## **Objective Paper-II**

- 1. Singing of telephone wires in the wind occurs due to
  - (A) Vibrations are caused by birds as they sit on or get off the wires
  - (B) Tensioning at the ends
  - (C) Magnus effect
  - (D) Generation of Karman Vortex street
- 2. Which one of the following statements is correct?
  - (A) Local atmospheric pressure is always lesser than standard atmospheric pressure
  - (B) Local atmospheric pressure depends upon the elevation of the locality only
  - (C) Standard atmospheric pressure is the mean atmospheric pressure at sea level
  - (D) A barometer reads the difference between local and standard atmospheric pressures
- 3. In the figure given below, the pressure gauge will record a gauge pressure equivalent to



(C) 0.5 bar

- (D) 34,000 Pa
- 4. The movement of air mass in the case of Tornado can be described as
  - (A) Forced vortex throughout (B) Free vortex throughout
  - (C) Forced vortex at the core and free vortex outside
  - (D) Free vortex at the core and forced vortex outside
- 5. Match List I with List II and select the correct answer using the code given below the lists.

List I			List II
Р	Specific gravity	1	$M^0 L^2 T^{-1}$
Q	Coefficient of viscosity	2	$M^0L^0T^0$
R	Kinematic viscosity	3	$ML^{-1}T^{-1}$
S	Stress	4	$ML^{-1}T^{-2}$

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(A) P-2, Q-3, R-1, S-4

(C) P-2, Q-1, R-3, S-4

7.

8.

(B) P-4, Q-3, R-1, S-2(D) P-4, Q-1, R-3, S-2

6. Match List I with List II and select the correct answer using the code given below the lists.

	List I	List II						
Р	Rehbock formula	1	Sutro weir					
Q	Francis formula	2	Rectangular suppressed weir					
R	A special trapezoidal weir	3	Broad-crested weir					
S	Linear proportional weir	4	Cippolletti weir					
		5	Rectangular contracted weir					
(A)	P-2, Q-3, R-4, S-1	(B)	P-5, Q-3, R-4, S-2					
(C)	P-2, Q-5, R-4, S-1	(D)	P-1, Q-5, R-3, S-2					
Pois (A)	Poise has the unit of (A) Dyne $- \text{cm}/\text{s}^2$ (B) Dyne $- \text{cm}/\text{s}$ (C) Dyne $- \text{s}/\text{cm}$ (D) Dyne $- \text{s}/\text{cm}^2$							
Cor	sider the following statements							
1.	There is no flow across a streamline							
2.	Streamline spacing varies directly with v	elocity at	the section					
3.	3. Streamlines do not cross							
4.	4. In steady flow, streamline pattern does not change with time							
Wh	ich of these statements in respect of stream	n flow pat	ttern are correct?					
(A)	1,2,3 and 4	<b>(B)</b>	1 and 2 only					
(C)	1,3 and 4 only	(D)	2,3 and 4 only					

- 9. A fire hose has a nozzle attached to it, and the nozzle discharges a jet of water into the atmosphere at a velocity of 20m/s. This causes the joint of the nozzle with the hose to be in
  - (A) Tension (B) A state of zero stress
    - (C) Compression (D) Bending stress
- 10. The absolute percentage error in the computed discharge over a rectangular weir corresponding to an absolute error 1.5% in the measurement of head over the sill of the weir would be
  - (A) 1.5 (B) 2.25 (C) 2.5 (D) 3.75
- 11. The terminal velocity of a sphere settling in a viscous fluid varies as
  - (A) The Reynolds number
  - (B) The square of its diameter
  - (C) Directly proportional to the viscosity of the fluid
  - (D) Its diameter

- 12. Distorted models are needed for:
  - 1. Rivers
  - 2. Dams across wide rivers
  - 3. Harbours
  - (A) 1 and 2 only (B) 2 and 3 only (C) 1 and 3 only (D) 1,2 and 3

#### 13. Match List I with List II and select the correct answer using the code given below the lists:

	List I			List II
Р	Sudden closure of a sluice gate		1	Uniform flow
Q	Hydraulic jump in a stilling basin		2	Rapidly varied flow
R	Spreading of irrigation water in a field		3	Unsteady flow
S	Flow in a main irrigation canal		4	Spatially varied flow
(A) P-1	, Q-2, R-4, S-3	(B) P	-3, Q-2,	R-4, S-1
(C) P-1	, Q-4, R-2, S-3	(D) P	-3, Q-4,	R-2, S-1

- 14. Which one of the following statements is correct?
  - (A) For water at 100°C at sea level, the vapour pressure is equal to atmospheric pressure
  - (B) Surface energy (or tension) is caused by the force of adhesion between liquid molecules
  - (C) Viscosity of a fluid is the property exhibited by it both in static and in dynamic conditions
  - (D) Air is 50,000 times more compressible than water

## 15. Match List I with List II and select the correct answer using the code given below the lists:

	List I		List II
Р	Uniform flow	1	Flow through a water supply pipe
Q	Laminar flow	2	Flow through a straight tube of uniform diameter and uniform roughness
R	Turbulent flow	3	Flow above the drainhole of a wash basin
S	Irrotational flow	4	Flow of blood in veins and arteries
(A) I	P-3, Q-1, R-4, S-2		(B) P-2, Q-1, R-4, S-3
(C) H	P-3, Q-4, R-1, S-2		(D) P-2, Q-4, R-1, S-3

16. The water surface profile in the flow situation as shown in the figure is:



17.	Cor	sider the following	device	es:					
	1. Orifice								
	2.	Borda's mouthpiec	e runi	ning free					
	3.	Bell-mouthed orifi	ce						
	4.	External mouthpied	ce						
	Wh disc	at is the correct sea	quenc	e of these devices	s by d	ecreasing mag	nitude of coefficient of		
	(A)	2,3,1 and 4	(B)	4,3,1 and 2	(C)	4,1,3 and 2	(D) 2,1,3 and 4		
18.	Two con	o identical pumps, nected in parallel. Th	each he res	capable of delive ulting discharge is	ring 0	.2cumec, again	st a head of 30m, are		
	(A)	0.4 cumec against a	a head	l of 30m	(B)	0.4 cumec aga	inst a head of 60m		
	(C)	0.2 cumec against a	a head	l of 30m	(D)	0.2 cumec aga	inst a head of 60m		
19.	For radi (A)	attaining maximum al discharge at exit. Providing runner v Providing guide va	n effic This i ane an	ciency, a Francis t is done by ngle at inlet as 90° gle at inlet as 90°	turbine	runner is so c	lesigned as to result in		
	$(\mathbf{D})$	Providing runner u		gie at intet as $90^{\circ}$					
	$(\mathbf{C})$	Designing for abo	alle al	ugle at exit as 90	o ho i	nalinad at 0.0%	the direction of yone		
1	(D)	there	Jute	velocity at outlet t	.0 De 1.	inclined at 90 1	to the direction of valle		
20.	Ass 9.51 tail	ume that water vap n and 0.1A turbine of water level, in meter	orizes operat rs is:	s at an absolute particular solute particular a head of	ressure 40m.	e of 1.5m baron The safe height	of the runner above the		
	(A)	6	( <mark>B</mark> )	4	(C)	3	(D) 2		
			. ,						
21.	A ra	ail which is tapered t	to a to	e at one end and ha	as a he	el at the other e	nd is called as:		
	(A)	Stock rail	(B)	Tongue rail	(C)	Wing rail	(D) Lead rail		
				C		C			
22.	A st	tilling well is require	ed who	en the stage measu	rement	t is made by em	ploying:		
	(A)	Bubble gauge			(B)	Float gauge re	corder		
	(C)	Vertical staff gauge	e		(D)	Inclined staff g	gauge		
23.	Cor	sider the following	staten	nents.					
	Mo	rphological characte	ristics	s of a river are repr	esented	l by:			
	1.	Changes in the rive	er forn	n					
	2.	Changes in the chariter	racter	ristics of the river l	bed as	a result of varia	ation of discharge in the		
	3.	No changes in the	river p	olan form					
	4.	No changes in the	river t	bed form					
	Wh	ich of these statemer	nts are	e correct?					
	(A)	1 and 2	(B)	1 and 3	(C)	2 and 3	(D) 3 and 4		

24. Consider the following statements.

In case of flood routing in a river channel by Muskingum method, the coefficient x represents:

- 1. A dimensionless constant indicating the relative importance of inflow and outflow in determining storage
- 2. A storage constant having the dimension of time
- 3. In natural channels, x usually varies between 0.1 and 0.3
- 4. When the values of x equals 0.5, there exists the influence of both inflow and outflow on storage

Which of these statements are correct?

(A)	1,2,3 and 4	(B)	1,3 and 4 only
(C)	1,2 and 3 only	(D)	2,3 and 4 only

- 25. Consider the following situation in a flow mass curve study when demand line drawn from a ridge in the mass curve does not intersect the mass curve again. This means that
  - (A) The storage is not adequate
  - (B) The demand cannot be met by the inflow as the reservoir will not refill
  - (C) The reservoir was not full at the beginning
  - (D) The reservoir is wasting water by spill

26. Consider the following zones

- 1. Saturation zone
- 2. Capillary zone
- 3. Intermediate zone
- 4. Soilwater zone

Which of these does not relate to the zone of aeration in the soil profile?

(A) 1 and 2 (B) 2 and 3 (C) 4 only (D) 1 only

27. An invar tape, 50m in length, standardized at 20°C temperature and 10kg pull, is used to measure a base line. The correction per tape length, if at the time of measurement the temperature was 30°C and the coefficient of linear expansion of the tape was  $1 \times 10^{-6}$  per °C will be

(A) 0.0200m (B) 0.0050m (C) 0.0005m (D) 0.0001m

- 28. A constant centre (in plan-view) arch dam is best suited for
  - (A) A V-shaped gorge (B) A U-shaped gorge
  - (C) Both U and V shaped gorges (D) Multi peaked gorges

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List I		List II	
Р	Shallow open well	1	Submersible pump
Q	Deep open well	2	Wind power (mill)
R	Shallow tube well	3	Persian wheel
S	Deep tube well	4	Centrifugal pump
(A) P-	-3, Q-2, R-4, S-1		(B) P-1, Q-2, R-4, S-3
(C) P-	-3, Q-4, R-2, S-1		(D) P-1, Q-4, R-2, S-3

29. Match List I with List II and select the correct answer using the code given below the lists:

- 30. An identified source of irrigation water has ion concentrations Na<sup>+</sup>, Ca<sup>+</sup> and Mg<sup>+</sup> as 20, 10 and 8 milli-equivalents per liter respectively. The SAR of this water is approximately
  (A) 2.06
  (B) 6.67
  (C) 2.67
  (D) zero
- 31. Two different channels, M and N, in two different sites are designed based on Lacey's theory, to carry same quantum of discharge. But the bed material of M is found to be finer than that of N.
  - (A) Channel M will have steeper longitudinal slope
  - (B) Channel N will have steeper longitudinal slope
  - (C) Channels M and N can have same longitudinal slopes
  - (D) Silting is more in M than in N
- 32. In alluvial channels carrying clear water, the ratio of maximum tractive shear stress on the sides and that on the channel bed is approximately (A) 0.5 (B) 1.76 (C) 0.76 (D) 1.5
- 33. The relation between suspended sediment transport  $Q_s$  and stream flow Q is often represented by an equation of the form

$Q_s = K \cdot Q^n$	where n commonly varies between	
$\mathbf{x}_{s}$ if $\mathbf{x}$		

(A) 1/3 and 1/2 (B) 0.2 and 0.3 (C) 1 and 3 (D) 0.6 and 0.8

34. Match List I with List II and select the correct answer using the code given below the lists

List I			List II		
Р	Deflector	1	Low-height wall across canal down-stream of the fall		
Q	Biff wall	2	Vertical end wall with horizontal projection		
R	Cistern	3	Short wall at down-stream end of the fall		
S	Baffle wall	4	Pond level below the fall		
(A) P-	1, Q-2, R-4, S-3		(B) P-3, Q-2, R-4, S-1		
(C) P-	1, Q-4, R-2, S-3		(D) P-3, Q-4, R-2, S-1		



40. Consider the following statements The general depth of scour calculated by Lacey's formula in a river represents the depth below the
1. Maximum flood level in the river
2. Minimum flow of water level in the river
3. Normal flow of water level in the river
4. Existing river bed level
Which of the statements is / are correct?

(A) 1.2.3 and 4	(B) 1.2 and 3 only	(C) 2.3 and 4 only	(D) 1 only
(11) 1,2,5 and 1	$(\mathbf{D})$ 1,2 and 5 only	(c) <b>2</b> ,5 and 1 only	(2) 1 0 m

- 41. If organic sources of carcinogenic compounds in water persist even after chlorination, then what's the correct sequence among treatment processes listed below if all these are considered compulsory?
  - 1. Coagulation
  - 2. Sedimentation
  - 3. Filtration in general
  - (A) 4,5,3,2,6 and 1
  - (C) 4,2,3,1,5 and 6

- 4. Activated carbon bed filtration
- 5. Flocculation
- 6. Chlorination
- (B) 1,2,3,4,5 and 6
- (D) 1,5,2,3,4 and 6

42. Match List I with List II and select the correct answer using the code given below the lists

	List I (p <mark>ar</mark> ameters)	inc	List II (units)	LICC
Р	Turbidity	1	TON	ucc
Q	Pathogen	2	TCU	
R	Odour	3	JTU	
S	Colour	4	MPN	
(A) P-2	2, Q-1, R-4, S-3		(B) P-3, Q-1, R	-4, S-2
(C) P-2	2, Q-4, R-1, S-3		(D) P-3, Q-4, R	-1, S-2

13	Motob List I	with List I	I and calact the	o correct answer	using the	anda givan	halow the	liste
45.	Match List I	with List I	I and select the	contect answer	using the	coue given	below the	lists

	List I	List II		
Р	Viruses in water	1	Parasite-based diseases	
Q	Depletion of oxygen	2	Fish extinction	
R	Excess nitrates in water	3	Methemeglobinemia	
S	Excess fluorides in water	4	Mottling of teeth	
(A) P-1,	Q-2, R-3, S-4	(B)	P-4, Q-2, R-3, S-1	
(C) P-1,	Q-3, R-2, S-4	(D) P-4, Q-3, R-2, S-1		

44.	Consider	the following statements.					
	The role of the gravel bed in a rapid sand filter is						
	1. To filter out large suspended matter						
	2. To s	upport the sand bed above it					
	3. To p	prevent the escape of sand particles					
	4. To u	niformly distribute the backwash wa	ater				
	5. To p	prevent algae growth					
	Which of	these statements are correct?					
	(A) 1,2,3	3,4 and 5	(B)	2,3 and 4 only			
	(C) 3,4	and 5 only	(D)	1,2 and 3 only			
45.	Consider	the following statements					
	The follo	wing factors relate to the process of	coagulatio	on			
	1. Perc	entage removal is higher when turbio	dity is mo	re			
	2. Add	2. Addition of activated silica aids in the process of coagulation					
	3. pH o	3. pH of water is an important consideration for selecting a coagulant					
	Which of these statements are correct?						
	(A) 1,2,	and 3 (B) 1 and 2 only	(C)	2 and 3 only (D) 1 and 3 only			
4 <mark>6.</mark>	Which o	Which of the following methods are employed for determination of free and combined					
	chlorine residuals in water?						
	1. Starch-iodide method						
	2. Orthotolidine method						
	<ul> <li>Amperometric titration method</li> <li>SNOPT method</li> </ul>						
	5 DPI						
	$(\Delta) 12$	1 and 5	$(\mathbf{P})$ 1 2 and 2 only				
	$(\mathbf{R})$ 1,2,-	and 5 only	(D)	2.3 and 4 only			
	(C) 3,47		(D)	2,5 and 4 only			
47.	Match Li	st I with List II and select the correct	t answer u	using the code given below the lists			
		List I		List II			
	Р	Primary sedimentation	1	Differential settling			
	Q	Coagulation	2	Hindered settling			
	R	Flocculation	3	Charge neutralization			
	S	Secondary sedimentation	4	Growth of flocs			
			5	Flow through velocity			

(B) P-1, Q-3, R-4, S-2

(D) P-5, Q-4, R-3, S-2

(A) P-2, Q-5, R-4, S-1

(C) P-2, Q-4, R-3, S-1

48. Which of the following operational problems relate to the functioning of rapid gravity filter?

- 1. Inadequate media comprising filter bed
- 2. Sludge baking
- 3. Mud balls
- 4. Negative head
- 5. Incrustation of media
- (A) 1,3,4,5 (B) 1,2,3,4 (C) 2,3,4,5 (D) 1,2,3,4,5
- 49. Conversion of dynamic velocity head into static pressure head in a centrifugal pump is the result of
  - (A) Increasing area of flow between adjacent vanes from inlet to outlet
  - (B) Difference in pressure between suction and delivery ends
  - (C) Radial thrust in pumps
  - (D) Stuffing box

### 50. Match List I with List II and select the correct answer using the code given below the lists

List I			List II				
	Р	Steel pipe	1	Highly resistant to corrosion but can break easily			
1	Q	Concrete pipe	2	Virtually corrosion resistant			
	R	A.C. pipe	3	Sulfide corrosion			
	S	Vitrified clay pipe	4 Electrolyte corrosion				
	(A) P-2,	Q-3, R-1, S-4	Ine	(B) P-4, Q-3, R-1, S-2			
(C) P-2, Q-1, R-3, S-4				(D) P-4, Q-1, R-3, S-2			

51. Match List I with List II and select the correct answer using the code given below the lists

List I		List II		
Р	Pelton turbine	1	Mixed flow reaction turbine	
Q	Francis turbine	2	Operating under low head and large discharge	
R	Kaplan turbine	3	Operating under high head and large discharge	
S	Banki turbine	4 No draft tube		
(A) P-4, Q-2, R-1, S-3			(B) P-3, Q-1, R-2, S-4	
(C) P-4,	(C) P-4, O-1, R-2, S-3		(D) P-3, Q-2, R-1, S-4	

52. Consider the following statements

Activated sludge process can be said to comprise

- 1. Conversion of dissolved organic matter into biological flocs
- 2. Removal of dissolved BOD of the waste water
- 3. Digestion of the sludge

Which of these statements are correct?

(A) 1,2,3 (B)1,2 (C)2,3 (D) 1,3

53. Which one of the following tests employs ferroin indicator?

- (A) Chemical oxygen demand
- (C) Nitrate nitrogen (D) Fluoride
- 54. During sewage treatment, effluent from which one of the following treatment units has minimum wt. vol. amount of suspended solids?

(B) Ammonia nitrogen

- (A) Detritus channel
- (B) Primary sedimentation tank
- (C) Secondary sedimentation tank
- (D) Activated sludge process aeration tank
- 55. In a pressure penstock 4500m long, water is flowing at a velocity of 4m/s. If the velocity of the pressure wave travelling in the pipe due sudden complete closure of a valve at a downstream end, is given as 1500m/s, what would be the period of oscillation in seconds under frictionless condition?

(A) 6 (B) 8 (C) 9 (D) 11

- 56. The group of micro-organisms involved in production of methane from acetic acid (or acetate) in anaerobic wastewater treatment processes is
  - (A) Methanothrix and Methanobacterium
  - (B) Methanobacterium and Methanosarcina
  - (C) Methanosarcina and Methanospirillum
  - (D) Methanothrix and Methanosarcina
- 57. When sufficient energy through mechanical mixing is supplied to keep the entire contents, including the sewage solids, mixed and aerated, the reactor is termed
  - (A) An aerobic lagoon (B) An aerobic pond
  - (C) A facultative lagoon (D) A facultative pond
- 58. Deep ponds, in which oxygen is absent except, perhaps, across a relatively thin surface layer, are called
  - (A) Aerobic ponds (B) Anaerobic ponds
  - (C) Facultative ponds (D) Polishing ponds
- 59. The manufacturer of aeration devices reports the oxygen transfer rate of the device obtained through laboratory tests carried under standard conditions. Such standard conditions are
  - (A) Wastewater at zero DO, 25°C and 760mm Hg
  - (B) Tap water at zero DO, 0°C and 700mm Hg
  - (C) Tap water at zero DO, 20°C and 760mm Hg
  - (D) Wastewater at zero DO, 0°C and 700mm Hg

60. Which of the following are responsible for the formation of photochemical smog?

- 1. Light intensity
- 2. Ratio of hydrocarbons to nitric oxide
- 3. CO<sub>2</sub>
- 4. Hydrocarbon reactivity
- 5. SO<sub>2</sub>
- (A) 1,2,3,4,5 (B) 1,2,4 (C) 2,3,4 (D) 2,3,5

61.

A flow net for seepage under a sheet pile wall has  $n_r = 4$ ,  $n_d = 8$  and the permeabilities of the soil in the horizontal and vertical directions are  $K_H = 8 \times 10^{-5} \text{ m/s}$  and  $K_V = 2 \times 10^{-5} \text{ m/s}$ . If the head loss through the soil is 2m, the quantity of seepage per meter length of the wall will be

- (A)  $2 \times 10^{-5} \text{ m}^3 / \text{s}$  (B)  $4 \times 10^{-5} \text{ m}^3 / \text{s}$ (C)  $8 \times 10^{-5} \text{ m}^3 / \text{s}$  (D)  $16 \times 10^{-5} \text{ m}^3 / \text{s}$
- (C)  $8 \times 10^{6} \text{ m}^{-1} \text{ s}$  (D)  $16 \times 10^{6} \text{ m}^{-1} \text{ s}$

62. On analysis of particle size distribution of a soil, it is found that  $D_{10} = 0.1$ mm,  $D_{30} = 0.3$ mm and  $D_{60} = 0.8$ mm. The uniformity coefficient and coefficient of curvature, as given by the particle size distribution curve, are, respectively

A) 3 and 3	(B)	2.67 and 1.125	(C) 2.67 and 3	(D) 8 and 1.125

6<mark>3</mark>.

Match List I with List II and select the correct answer using the code given below the lists

List I		List II		
Р	Plate load	166	Specific gravity	ces
Q	Pycnometer	2	Bearing capacity	
R	Core cutter	3	Grain size analysis	
S	Mechanical sieve	4	Field density	
(A) P-3,	Q-1, R-4, S-2		(B) P-2, Q-1, R-4, S-3	
(C) P-3,	Q-4, R-1, S-2	(D) P-2, Q-4, R-1, S-3		

64. When the compaction energy increases the compaction of soils

- (A) Both of OMC and maximum dry density decrease
- (B) Both of OMC and maximum dry density increase
- (C) OMC decreases but maximum dry density increases

(D) OMC increases but maximum dry density decreases

65. Unconfined compression test is most suitable for determining the

- 1. Sensitivity of clays
- 2. Settlement of embankments
- 3. Strength of partially saturated clay sample
- 4. Strength of fully saturated clay sample

   (A) 1,2,3,4
   (B) 2,3
   (C) 3,4
   (D) 1,4

66.	During consolidation process of clayey soils, indicate the sequence of occurrence of the following events in the order from first to last						
	1. Load being taken up by the pore water						
	2. Load being taken up by the soil grains						
	3. Drainage of water from the pores of the soil						
	(A) 1,2,3	(B) 2,3,1	(C) 1,3,2	(D) 2,1,3			
67.	If instead of single drainage, the number of drainage faces are increased to two in responding soils, the rate of compression will be						
	(A) 4 times slower	(B) 2 times slower	(C) 4 times faster	(D) 2 times faster			
68.	Settlement due to creep	o in soils is contingent on					

- (A) Primary consolidation(B) Secondary consolidation(C) Initial settlement(D) Compaction settlement
- 69. Match List I with List II and select the correct answer using the code given below the lists

		List I	List II		
	Р	Geophysical methods	1	Primary for cohesive soils	
	Q	SPT	2	Clays and silts	
	R	Engine	<sup>3</sup>	Reconnaissance covering large area and large depth	
	S	Piston type sampler	4	Suitable for sandy soils	
(A) P-2, Q-1, R-4, S-3 (B) P-3, Q-1, R-4, S-2					
	(C) P-2, Q-4, R-1, S-3			P-3, Q-4, R-1, S-2	

- 70. The observed N-value from a standard penetration test conducted in saturated sandy strata is 30; the N-value corrected for dilatancy may be taken as
  - (A) 15 (B) 20 (C) 23 (D) 39
- 71. Which one of the following statements is correct?
  - (A) Dynamic viscosity is the property of a fluid which is not in motion
  - (B) Surface energy is a fluid property giving rise to the phenomenon of capillarity in water
  - (C) Cavitation results from the action of very high pressure
  - (D) Real fluids have lower viscosity than ideal fluids
- 72. The lateral earth pressure coefficients of a soil,  $K_a$  for active state,  $K_p$  for passive state, and  $K_0$  for rest condition, compare as

(A)  $K_0 < K_a < K_p$  (B)  $K_a < K_0 < K_p$  (C)  $K_a < K_p < K_0$  (D)  $K_p < K_0 < K_a$ 

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# **CE-** Objective Paper-II **IES-2011**

73.	Ι	In a closed traverse ABC, following readings were taken								
			Line	Fore Bearing			Back Bearing			
		AB		20°			201°			
			BC	101	0			278°		
			CA	278	8°			50°		
	S	Statio	on A is free from	n local attraction	on. Corr	ect bear	ring of <b>(</b>	CB is		
	(	A) 2	275°	(B) 276°			(C) 28	1°	(D) 280°	
74. Best side slope for slopes are defined				nost economic X horizontal	al trape to 1 ver	zoidal s tical is v	section when X	in open chan equals	nel flow, wherein sid	de
	(	A) (	0.404	(B) 0.500	)		(C) 0.5	577	(D) 0.673	
75.	] c s (	Two cohes quar A)	footings, one o sionless soil. The re footing. The r 1.0	circular and the diameter of the traction between the traction (B) 1.3	ne other the circ heir ulti	square cular fo mate be	e, are fo oting is aring ca (C) 1.3	ounded on the same as apacities will	the surface of a pure that of the side of the be (D) 0.75	ly he
	``	,								
7 <mark>6.</mark>	N	Match List I with List II and select the correct answer using the code given below the lists								
			List I					List II		
		Р	Large diam	eter piles	1	Heavy strata	loads at shalle	in water stru w depth	uctures, but foundati	ion
		Q	Drilled pier	Engi	26	Heavy loads	loads	in water stru	uctures with horizon	ıtal
		R	Open caiss	on	3	H <mark>e</mark> avy	but iso	lat <mark>ed</mark> lo <mark>ad</mark> s		
		S	Box caisson	n	4	Very h	neavy lo	ads		
	(	A) ]	P-3, Q-2, R-1, S	5-4			(B) P-	1, Q-2, R-4, S	S-3	
	(	<b>C)</b> ]	P-3, Q-4, R-2, S	-1			(D) P-	1, Q-4, R-2, S	S-3	
77.	V tt 1 2 3 4 5	<ul> <li>Whole from the whole to the part is followed as the fundamental principle of surveying so as to</li> <li>1. Distribute errors</li> <li>2. Improve ease of working</li> <li>3. Prevent accumulation of errors</li> <li>4. Compensate errors in a way</li> <li>5. Refer to a common datum, say MSL</li> </ul>								
	(	A)	1,2 and 4	(в) 1,3 a	na 5		(C) 38	ina 4	(D) 2  and  5	

78. A rectangular plot of  $16 \text{km}^2$  in area is shown on the map by a similar rectangular area of  $1 \text{cm}^2$ . RF of the scale to measure a distance of 40 km will be

(A) 
$$\frac{1}{1600}$$
 (B)  $\frac{1}{400000}$  (C)  $\frac{1}{400}$  (D)  $\frac{1}{16000}$ 

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- 79. An object on the top of a hill 100m high is just visible above the horizon from a station at sea level. The distance between the station and the object is
  - (A) 38.53km (B) 3.853km (C) 3853km (D) 385.3km
- 80. The magnitude of sag correction during measurement of lengths by taping is proportional to the
  - (A) Cube of the weight of the tape, in kg per m run
  - (B) Cube root of the weight of the tape, in kg per m run
  - (C) Square of the weight of the tape, in kg per m run
  - (D) Square root of the weight of the tape, in kg per m run
- 81. The angle between the index glass and the horizon glass of a box sextant is 40°, the horizontal angle between the two points sighted by the instrument is

(A)  $20^{\circ}$  (B)  $60^{\circ}$  (C)  $40^{\circ}$  (D)  $80^{\circ}$ 

- 82. Which of the following statements is incorrect?
  - (A) A surveyor's compass has two sight vanes
  - (B) A prismatic compass has an object vane and an eye vane
  - (C) A trough compass is an accessory to a plane table
  - (D) In a prismatic compass the graduations on the aluminium disc rotate and the index remains stationary

### 83. Match List I with List II and select the correct answer using the code given below the lists

List I			List II
Р	Traverse surveying	1	Weddels' sounding machine
Q	Geodetic surveying	2	Alidade
R	Plane table surveying	3	Chain and compass
S	Hydrographic surveying	4	Theodolite
(A) P-3, Q-4, R-2, S-1			(B) P-1, Q-4, R-2, S-3

(C) P-3, Q-2, R-4, S-1 (D) P-1, Q-2, R-4, S-3

84. Which of the following statements is incorrect?

- (A) Parallax error is eliminated when there is no change in the staff reading when eye is moved up and down
- (B) The objective lens is to be focused towards a white or bright background for clear visibility of cross-hairs
- (C) Temporary adjustments of the dumpy level are to be performed at every setup
- (D) The eyepiece need not be adjusted after the first setup when the same surveyor is taking readings

85.	The purpose of a satellite station in triangulation can be served by $(A)$ . A Church spire in order to secure a well shaped triangle								
	(R) A Flag nole in order to secure a well shaped triangle								
	(B) A Steeple in order to secure	(D) A Fing pole in order to secure a weit-snaped triangle							
	(C) A Steeple in order to secure	a well shaped thangle	termont connet he seture						
	(D) An Eccentric station near the	e true station whereon the ins	strument cannot be setup						
86. The sum of the three interior angles of a triangle, the vertices of which lie on the s the earth covering a vast area of several hundreds of sq. kms is									
	(A) Less than 180°	(A) Less than 180°							
	(B) Equal to 180°								
	(C) More than 180° but less than	n 270°							
	(D) More than 180° but not more	e than 225°							
87.	With all other relevant condition curve is proportional to	s remaining the same, the sp	beed of the vehicle negotiating a						
	(A) $\sqrt{\text{Weight of the vehicle}}$	(B) Weigh	nt of vehicle						
	$(\mathbf{C})$ 1	(D)	1						
	Weight of the vehicle	$(D) \frac{1}{\sqrt{We}}$	ight of the vehicle						
88.	If a 'vertical aerial photograph', (20 cm x 20 cm) in size, on a R.F. 1: 10,000, has 60% longitudinal overlap and 40% side overlap, the actual ground length covered by each photograph in the longitudinal direction of the flight will be								
	(A) $4$ km (B) $6$ km	m nee (C) 0.8km	(D) 0.4km						
8 <mark>9.</mark>	If the original scale of a negative nearly 20 lines pair per mm, will	e i <mark>s 1:10,000, the g</mark> rou <mark>nd</mark> re <mark>s</mark> be	olution, considering that we get						
	(A) 50mm (B) 200	cm (C) 2m	(D) 25cm						
90.	In a solution of the three-point pattained through	problem in plane table surve	ying, the converging of error is						
	(A) Concyclic concept	(B) Bessel <sup>2</sup>	(B) Bessel's method						
	(C) Triangle of error	(D) Tracing	g paper method						
91.	A 3% downgrade curve is follo adopted is 0.1% per 20m length.	wed by a 1% upgrade curv The length of the respective	ve and rate of change of grade vertical curve is						
	(A) 800 m (B) 200	0 m (C) 100 m	(D) 400 m						
92.	In a concrete pavement, during su interior of the slab is equal to	In a concrete pavement, during summer, at and soon after mid-day, the combined stress at the interior of the slab is equal to							
	(A) Wheel load stress + Tempera	ture warping stress + Sub gra	ade resistance stress						
	(B) Wheel load stress + Tempera	ture warping stress – Sub gra	ade resistant stress						
	(C) Wheel load stress – Temperat	ture warping stress + Sub gra	ade resistant stress						
	(D) Wheel load stress – Tempera	ture warping stress - Sub gra	de resistant stress						

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Match 1	Match List I with List II and select the correct answer using the code given below the lists:							
List I				List II				
Р	Lateral friction	on	1	Disparity between relevant travel distances				
Q	Cut-off lagoo	ons	2	Vehicle movement on curve				
R	Skid		3	Summit curves				
S	Sight distance	e	4	Prevention of flooding				
(A) P-2	2, Q-1, R-4, S-3	3	(B) P-3, Q-1, R-4, S-2					
(C) P-2	2, Q-4, R-1, S-3	3		(D) P-3, Q-4, R-1, S-2				
<ul> <li>Which 6</li> <li>thickne</li> <li>1. CB</li> <li>2. Sta</li> <li>3. The t</li> <li>(A) 1, 2</li> </ul>	of the following ss determinatio R tests are to be tic compression top 50 cm of su 2 and 3	g corresp n by CB e conduc n is best a b grade s	oond to the R Methoc eted in-situ adopted should be	e recommendations of IRC for pavement 1 ? 1 compacted to as near the proctor density as possible (B) 1 and 2 only				
(C) 2 ai	nd 3 only			(D) 1 and 3 only				
If the ruling gradient is 1 in 150 on a particular section of a broad gauge track, the allowable ruling gradient on a 4° curve in the track will be (A) 0.51% (B) 0.53% (C) 0.61% (D) 0.67% Wind rose diagram is useful in deciding on the orientation of								
(A) Tax	xiway	(B) H	anger	(C) Apron (D) Runway				
<ul> <li>Which of the following complete sets do not recommend the siting of a harbor layout in that vicinity?</li> <li>1. Submarine canyon</li> <li>2. Lee of an island</li> <li>3. Closely located promontories</li> <li>4. Indentation coves on the coastline</li> <li>5. Hooked bays with not-so-rugged rocky bottom <ul> <li>(A) 2, 3, 4 and 5</li> <li>(B) 1, 4 and 5 only</li> <li>(C) 2, 3 and 4 only</li> <li>(D) 3, 4 and 5 only</li> </ul> </li> </ul>								
Motch	Match List I with List II and cale at the same of a survey size the same half of the							
wiateri I				L ict II				
		1						
Р	Rails	1	Connect	one section of rail to next				
P	Rails	1 2	Convert	one section of rail to next				
	Match I P Q R S (A) P-1 (C) P-1 Which thickne 1. CB 2. Sta 3. The t (A) 1, 2 (C) 2 at If the ru ruling g (A) 0.5 Wind-r (A) Tay Which vicinity 1. Subn 2. Lee ( 3. Close 4. Inder 5. Hool (A) 2, 3 (C) 2, 3	Match List I with ListList IPLateral frictionQCut-off lagoodRSkidSSight distance(A) P-2, Q-1, R-4, S-3(C) P-2, Q-4, R-1, S-3Which of the followingthickness determination1.CBR tests are to be2.Static compression3.The top 50 cm of su(A) 1, 2 and 3(C) 2 and 3 onlyIf the ruling gradient on a 4°(A) 0.51%Wind-rose diagram is a(A) TaxiwayWhich of the followingvicinity?1.Submarine canyon2.Lee of an island3.Closely located profile4.(A) 2, 3, 4 and 5(C) 2, 3 and 4 only	Match List I with List II and set         List I         P       Lateral friction         Q       Cut-off lagoons         R       Skid         S       Sight distance         (A)       P-2, Q-1, R-4, S-3         (C)       P-2, Q-4, R-1, S-3         Which of the following correspondence       Conduct         I.       CBR tests are to be conduct         2.       Static compression is best at         3.       The top 50 cm of sub grade at         (A)       1, 2 and 3         (C)       2 and 3 only         If the ruling gradient is 1 in 15         ruling gradient on a 4° curve in         (A)       0.51%         (B)       0.         Wind-rose diagram is useful in         (A)       Taxiway         (B)       H         Which of the following complexicinity?         1.       Submarine canyon         2.       Lee of an island         3.       Closely located promontorie         4.       Indentation coves on the coat         5.       Hooked bays with not-so-rug         (A)       2, 3 and 4 only	Match List I with List II and select the colList IIPLateral friction1QCut-off lagoons2RSkid3SSight distance4(A) P-2, Q-1, R-4, S-3(C) P-2, Q-4, R-1, S-3Which of the following correspond to the thickness determination by CBR Method1.CBR tests are to be conducted in-site2.Static compression is best adopted3.The top 50 cm of sub grade should be (A) 1, 2 and 3(C) 2 and 3 onlyIf the ruling gradient is 1 in 150 on a paruling gradient on a 4° curve in the track (A) 0.51%Wind-rose diagram is useful in deciding (A) Taxiway(B) HangerWhich of the following complete sets devicinity?1. Submarine canyon2. Lee of an island3. Closely located promontories4. Indentation coves on the coastline5. Hooked bays with not-so-rugged rock; (A) 2, 3, 4 and 5(C) 2, 3 and 4 only				

Convert rolling loads into points load(s)

S

Fish Plates

4

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(A) P-4, Q-3, R-2, S-1	(B) P-1, Q-2, R-3, S-4
(C) P-4, Q-2, R-3, S-1	(D) P-1, Q-3, R-2, S-4

#### 99. For safe landing and takeoff, the following factors need to be carefully considered:

- 1. Cross-wind
- 2. Runway grade
- 3. Runway width and side clearance
- 4. Obstructions
- (A) 1, 2 and 3 only
  (B) 1, 2, 3 and 4
  (C) 1, 3 and 4 only
  (D) 2, 3 and 4 only
- 100. Overland flow drainage on and from the tarmac of an airport invokes, in its design, principles involving
  - (A) Spatially varied flow without hydraulic jumps
  - (B) Backwater flow
  - (C) Subcritical flow throughout
  - (D) Attention to rolling flows within spatially varied flows and possibly to moving hydraulic jumps

#### Directions: -

Each of the next Twenty (20) items consists of two statements, one labeled as the 'Assertion (A)' and the other as 'Reason (R)'. You are to examine these two statements carefully and select the answers to these items using the codes given below:

#### Codes:

- (A) Both A and R are individually true and R is the correct explanation of A
- (B) Both A and R are individually true but R is NOT the correct explanation of A
- (C) A is true but R is false
- (D) A is false but R is true

101.	Assertion (A)	:	At the point of boundary layer separation, the shear stress is zero.
	Reason (R)	:	The point of separation demarcates between zones of forward and reverse flow close to the wall.
102.	Assertion (A)	:	Loss of head at a sudden contraction in a pipe is smaller than the loss at a sudden expansion in the pipe.
	Reason (R)	:	Increase in turbulence level is higher at a sudden expansion than at a sudden contraction.
103.	Assertion (A)	:	The efficiency of a reciprocating pump is 10-20 percent higher than that of a centrifugal pump for comparable discharge head conditions.
	Reason (R)	:	The discharge from a reciprocating pump is dependent upon speed.

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104.	Assertion (	(A) :	In cent	rifugal pumps, flow takes high pressure zone.	places from low pressure
	Reason (R)	) :	Possibil characte	lity of separation occurring erizing efficiency of pumps	in pumps can be more; and is less than that of turbines.
105.	Assertion (	(A) :	In the c surge ta	ase of water power plants, i ank as close to the turbine ur	t is advisable to provide the nit as possible.
	Reason (R)	) :	Purpose the port	e of surge tank is to provide tion of the penstock which li	the intended protection for es on the upstream of it.
106.	Assertion (	(A) :	Fluoride value 1.	es should always be preser .5 mg/l.	nt in drinking water upto a
	Reason (R)	) :	Such a v	water helps clean the teeth w	vell.
107.	Assertion (	(A) :	The dut moves a	ty of water decreases as th away from the field of appli-	e point of its measurement cation.
	Reason (R)	) :	Duty de	epends on soil characteristic	s.
1 <mark>08.</mark>	Assertion (	(A) :	The BO sewage	DD gets removed at a very is discharged into a river.	fast rate immediately after
	Reason (R)		A part matter t	of the BOD in the sewage herein.	is due to settleable organic
1 <mark>09.</mark>	Assertion (		The bot accepta	ttom layers of water in a de ble as raw water in a water s	ep reservoir are usually not supply system.
	Reason (R)	) :	The bo degrada	ttom water layers may con ation.	tain products of anaerobic
110.	Assertion (	(A) :	Disinfeo supplieo	ction is the last treatment d to consumers.	given to water before it is
	Reason (R)	) :	Any oth contami	her treatment after disinfed inate the water.	ction may incidentally also
111.	Assertion (	(A) :	Laterals have to	s of minimum specified dia be laid at slopes designed for	meter in sewerage systems or self – cleaning velocity.
	Reason (R)	) :	For the a minin cleansir	specified minimum lateral of mum flow rate is not es ng velocity.	diameter at specified slopes, sential to maintain self –
112.	Assertion (	(A) :	In non applicat	<ul> <li>cohesive soils, settlemention of load.</li> </ul>	t occurs immediately after
	Reason (R)	) :	The set lateral y	tlement is attributed to v vielding or shear strains occu	olume changes caused by urring in the soil.

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113.	Assertion (A)	: In the se plant, the captures	condary sedimentation tan settling particles form a bl more particles.	k of a sewage treatment anket which descends and
	Reason (R)	: The parti whenever trickling	cles are flocculant and in there is an efficient wor filter, process.	very high concentration king activated sludge, or
114.	Assertion (A)	: Batter pil structures	es are provided to resist 1 S.	ateral loads coming onto
	Reason (R)	: The batte applied la piles.	r of batter piles is helpful i ateral load into axial comp	n converting a part of the ressive load on the batter
115.	Assertion (A)	: The angle earth's su	e made by the lines of the urface is called dip.	e magnetic force with the
	Reason (R)	: In the no downwar the needle	rthern hemisphere, the sou ds; and in the southern her e dips downwards.	th end of the needle dips nisphere, the north end of
1 <mark>16</mark> .	Assertion (A)	: The diurr year from	nal variation is the variation the mean position during t	on of the declination in a he year.
	Reason (R)	: The diurn	al variation is greater in sur	nmer than in winter.
117.	Assertion (A)	Reciproca of level b	al leveling is adopted to dea etween two points at a cons	cide the precise difference iderable distance apart.
	Reason (R)	: Reciproca	l <mark>l l</mark> eve <mark>li</mark> ng <mark>el</mark> iminates errors	du <mark>e t</mark> o:
		(i) Cu	rvature,	
		(ii) Ret	fraction, and	
		(111) Lin line	e of collimation not being e.	exactly parallel to bubble
118.	Assertion (A)	: IRC has r longitudir suitable f	ecommended a minimum contract and the second at the second	coefficient of friction in the ements after allowing a $0.15 - 0.30$
	Reason (R)	: When the for stopp m/sec2, v	longitudinal coefficient of bing the vehicle, the resu which is not too uncomfortal	friction on 0.40 is allowed iltant retardation is 3.93 ble to the passengers.
119.	Assertion (A)	: The efficient of the root ground at	iency of the sheepsfoot roll oller and the number of ' t a time.	ler depends on the weight feet' in contact with the
	Reason (R)	: Sheepsfoo clayey so	ot rollers are considered mo ils.	st suitable for compacting

\_ \_ \_ \_ \_ \_

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120.	Assertion (	( <b>A</b> )	:	In a cor	npaction test, at	$\gamma_{d_{max}}$ and	OMC, tl	ne degree of	saturation
	Reason (R)	)	:	is neve It is no compac	r 100%. ot possible to e ction.	expel all	the air	entrapped i	n soil by

