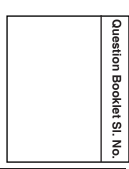
Α

#### **Question Booklet Alpha Code**





Total Number of Questions: 100 Time: 90 Minutes

**Maximum Marks: 100** 

#### **INSTRUCTIONS TO CANDIDATES**

- 1. The Question Paper will be given in the form of a Question Booklet. There will be four versions of Question Booklets with Question Booklet Alpha Code viz. **A, B, C** & **D**.
- 2. The Question Booklet Alpha Code will be printed on the top left margin of the facing sheet of the Question Booklet.
- 3. The Question Booklet Alpha Code allotted to you will be noted in your seating position in the Examination Hall.
- 4. If you get a Question Booklet where the alpha code does not match to the allotted alpha code in the seating position, please draw the attention of the Invigilator IMMEDIATELY.
- 5. The Question Booklet Serial Number is printed on the top right margin of the facing sheet. If your Question Booklet is un-numbered, please get it replaced by new Question Booklet with same alpha code.
- 6. The Question Booklet will be sealed at the middle of the right margin. Candidate should not open the Question Booklet, until the indication is given to start answering.
- 7. Immediately after the commencement of the examination, the candidate should check that the Question Booklet supplied to him/her contains all the 100 questions in serial order. The Question Booklet does not have unprinted or torn or missing pages and if so he/she should bring it to the notice of the Invigilator and get it replaced by a complete booklet with same alpha code. This is most important.
- 8. A blank sheet of paper is attached to the Question Booklet. This may be used for rough work.
- 9. Please read carefully all the instructions on the reverse of the Answer Sheet before marking your answers.
- 10. Each question is provided with four choices (A), (B), (C) and (D) having one correct answer. Choose the correct answer and darken the bubble corresponding to the question number using Blue or Black Ball Point Pen in the OMR Answer Sheet.
- 11. Each correct answer carries 1 mark and for each wrong answer 1/3 mark will be deducted. No negative mark for unattended questions.
- 12. No candidate will be allowed to leave the examination hall till the end of the session and without handing over his/her Answer Sheet to the Invigilator. Candidates should ensure that the Invigilator has verified all the entries in the Register Number Coding Sheet and that the Invigilator has affixed his/her signature in the space provided.
- 13. Strict compliance of instructions is essential. Any malpractice or attempt to commit any kind of malpractice in the Examination will result in the disqualification of the candidate.

**A** -2-

1.	A 200 mm long steel but If modulus of elasticity A) 200 MPa	par is tested in tension, ty is 200 GPa, what is B) 50 MPa	the	•	in t	•
2.	The point of contrafle A) Shear force is ma C) Bending moment	ıximum	B)	where Bending moment Shear force is ze		naximum
3.	The breadth of a beat bending moment of 28 the breadth of the se	3.8 Nm and the maxim				
	A) 6 mm	B) 18 mm	C)	12 mm	D)	24 mm
4.		$^2$ , what is the deflection	n at	t the centre?		
	A) 20 mm	B) 15 mm	C)	10 mm	D)	1 mm
5.	Euler's buckling theo	ry is applicable for				
	<ul><li>A) Short columns</li><li>C) Both short and lor</li></ul>	ng columns	,	Long columns None of the abov	е	
6.	A circular plate of rad is just at the water surthe water surface.	ius R is immersed vert face. Determine the d				
	A) 5R/4	B) 11R/8	C)	3R/2	D)	4R/3
7.		80 kW power under a , determine the disch ter in the turbine as 1 B) 2.0	arge 0 kN	e through the (in n	า <sup>3</sup> /ร	
0	,	,	,		,	
Ο.	In which of the follow A) M <sub>3</sub> , S <sub>3</sub> and M <sub>1</sub>	B) $M_2$ , $S_3$ and $S_2$		•		
9.	Find the delta for a c 1200 hectares/cume	CS.				
	A) 86.4 cm	B) 0.864 cm	C)	10 cm	D)	1 cm
10.	· ·		•		n	
	D) None of the above	е				

**A** -3-

11.	The horizontal angle A) Dip C) Magnetic Bearing	between the true mer	B)	n and a survey lind Declination Azimuth	e, is known as		
12.	A level is set up and to Reduced level of the reading on the staff he Determine the height A) 4.190 m	floor is 100.000 m; sta eld inverted against th	aff r ne u ne fl	eading on the floo nderside of the tee			
13.	A series of offsets in line at intervals of 10 0, 2.80, 3.98, 6.40, 8. Compute the area be offsets by Trapezoida A) 400 m <sup>2</sup>	m in the following ord 63, 8.95, 5.20, 0 etween the chain line	ler : , the	e curved boundar			
14.	<ul> <li>The item of work not included in plinth area</li> <li>A) Area of walls at the floor</li> <li>C) Verandah area</li> </ul>			a is  B) Area of cantilevered porch  D) Room area			
15.	For estimation using centre to centre dista  A) One fourth breadt  B) Breadth of the wa  C) Half breadth of wa  D) None of the above	nce between walls an h of wall on each side Il all on each side	d	nethod, the length	of long wall is the		
16.	Seasoning of timber i  A) Increasing moistu  C) Reducing roughne	re content		Increasing streng Decreasing moist			
17.	The percentage of nic A) 24	ckel in invar is B) 36	C)	12	D) 40		
18.	When a brick is cut a A) King closer	long its length, making B) Bevelled closer	_	•	then it is called  D) Queen closer		
19.	The foundation which the whole area in the A) Grillage foundatio C) Combined footing	form of a mat is calle	d B)	orced cement cond Raft foundation Strap footing	crete slab covering		

20.	The m A) Pu		er whi	•	ed horizontally to Strut		pport common rafte C) Batten		sloping roof, is Cleat
21.	The a				t, are shown on Dots		charts by C) Crosses	D)	Horizontal lines
22.	The po			-	ecific task in Cri Activity		ıl Path Method is kr C) Dummy		as Event
23.	particl called	es a	re dra		igh a device by	def	npling of particulate lecting them from to B) Scattering		
	C) Gr	avita	tional	Settling		ı	D) Filtration		
24.	24. Consider the following statements.  1. Specific storage is specific capacity per unit depth of the aquifer.  2. Specific capacity is storage coefficient per unit aquifer depth.  3. Specific capacity is a constant for a given well.  Which of the statement are correct?  A) 2 and 3  B) 2 and 1  C) 2 only  D) 3 only								
25.		wate		overflov		l. T	verage flow of 700 he diameter of the C) 14.00	clarif	
26.	The su	urfac filters	e area	a of each of service	filter is 100 m <sup>2</sup> . e for routine bac	Wh kwa	•	e (in	m <sup>3</sup> /daym <sup>2</sup> ) with
	A) 14	4		В)	72	(	C) 360	D)	720
27.	Match			•					
	SI. N			ist – A			List – B		
	i. ii.			f Degrad f Recove			Algae reappears w Unfavourable to the life		rungi decreases velopment of aquatic
	iii.	Z	one o	f Active [	Decomposition	C.	Appearance of usu	ual a	quatic life
	iv.	Z	one o	f Cleane	r Water		Bacteria and flora		
	i	ii	iii	iv					
	A) a	b	С	d					
	B) b	d	С	a					
	C) b	d	а	С					
	D) a	b	d	С					

28.	28. How much bleaching powder is needed to chlorinate 10000 litres of water whose chlorine demand is 2 mg/l, assuming that the bleaching powder has 25% available chlorine?										
	A) 4	0 g			B) 80	g		C) 0.0125	5 g	D) 0.025 g	
29.	carry A) T B) T C) T	ing wood stored in the stored	rater ? re water rease re ove	er the pr rflowir	essure	through	nout the	e pipeline	ng a surge	tank in a pipelin	е
30.	It is o	desire shou	ed to re ld be		e the 16	6 mm ba			s, then the	t 100 mm spacing spacing of 12 mr	•
0.4	,				B) 100	O IIIIII		C) 160 III	111	D) 90 mm	
31.		No ii a	follow List - IS 33 IS 87 IS 13 IS 87 iii d c	- <b>A</b> 70 75 - 4 43 75 - 5 <b>iv</b> b		b. Code Load c. Cond	e of Prad Comb crete S	actice for D pinations tructures o	esign Load	•	s and
	C) a D) c	c a	b b	d d							
32.	Maxi due t	mum o win		ssible			atio of a	members	subjected to	compressive loa	d
33.	A) 180 B) 250 C) 350 D) 400  3. The losses in prestress in pre-tensioning system are due to Elastic deformation of concrete  1. Friction 2. Shrinkage and Creep of concrete 3. Shrinkage and Elastic deformation Select the correct answer using the codes given: A) 1, 2 and 3 B) 2 only C) 1 and 2 D) 3 only					of					

34.		sign of Pins is prim Shear	narily governed by  B) Bearing	C) Flexure	D) All of them
35.	1.	The factor of safe	ty against sliding sho	uirements of retaining uld be at least 1.5.	
			•	and the pressure exert nore than one sixth of t C) 1 only	•
36.	Th gra	e development ler	ngth in compression	for a 25 mm diamete rade M30 whose des	r deformed bar of
	A)	1505 mm	B) 940 mm	C) 755 mm	D) 590 mm
37.	top lay pre	and bottom) in the area of the same clay	ne laboratory is 1 mir r, sandwiched betwee o reach 25% consolid		or a 3-m-thick clay eld, under the same
38.	De spe	termine the theore	,	density in g/ml for a s	,
39.		ine-grained soil wit No plastic	th liquid limit 70% and B) Low plastic	I plastic limit 60% is cl C) Medium plastic	
40.	1. 2.	cohesionless soils For two soils having the soil having hig For SPT N values correction.	etration test is used for s. ng the same relative of ther confining pressur	is applied first before	will be lower for
	A)	1 only	B) 1 and 2	C) 2 and 3	D) 1, 2 and 3

**A** -7-

A

41.	. Match Column – I and Column – II and choose the correct option :			
	Column – I  a. Rankine's theory  b. Boussinesq's formula  c. Coulomb's theory  d. Friction circle method  A) a – ii, b – i, c – iv, d – iii  C) a – iv, b – iii, c – ii, d – i	i. Total stre ii. Plastic e iii. Elastic ce iv. Sliding w	ess analysis quilibrium ontinuum	
42.	The ultimate bearing capacity when the water level rises to  A) base of footing  C) 1.5 times width of foundations	·	oting resting on sand  B) ground surface  D) 1.5 times depth o	
43.	A pile is driven into homogener compression strength of 50 kl A) 235 kN/m <sup>2</sup> B) 220	V/m <sup>2</sup> , then ult	imate tip resistance o	f the pile will be
44.	A vertical summit curve is for corresponding overtaking sig which is greater than overtaking A) 130 m B) 120	ht distance is ng sight dista	110 m. The length o	
45.	<ol> <li>Consider the following statem</li> <li>In rotary intersection, conf vehicles.</li> <li>Traffic rotary is an intersection is suitated.</li> <li>Rotary intersection is suitated.</li> <li>A) 1 only</li> <li>B) 1 are</li> </ol>	lict points are ction at grade able if there are are correct?	type. re more than seven in	
46.	The typical pavement failure of existing cement concrete pave.  A) Reflection cracking  C) Shear failure cracking		tuminous overlays pro B) Alligator cracking D) Longitudinal cracl	
47.	If the ruling gradient is 1 in 10 ruling gradient in percentage A) 0.90 B) 0.80	for a 5° curve		the allowable  D) 0.75

-8-

48. The maximum harbour depth below lowest low water for a l and rock bottom condition, is				water for a loade	d dr	aft of 10 m		
	A)	10.20 m	B)	11.80 m	C)	10.80 m	D)	11.20 m
49.	A)	e main disadvantag Jet blast towards t Larger gate size			B)	figuration of aircra Higher noise leve Gate delays		
50.		e town developmer town is	nt st	tage which indicat	es p	physical decay of r	nos	t portions of
	A)	Juvenile	B)	Infantile	C)	Senile	D)	Mature
51.	of 3	nany states, recom 30 cm depth of imp d also considering uld be	our	nding and provision	n of	30 cm depth of flo	w c	over waste wei
	A)	0.25 sq.m	B)	1.0 sq.m	C)	1.5 sq.m	D)	2.0 sq.m
52.	the A) B) C)	ille designing of be statement is False Width of terracing Area lost due to be Width of terracing Quantity of earth v	e ? (w) enc (w)	is directly proport h terracing is directly proport	iona etly <sub>l</sub>	al to land slope, S( proportional to the al to depth of soil,	(%) Ian d(m	nd slope S(%)
53.	wa not	e function of the outer into the channel function as outlet	bel ?	ow at safer velocity	y. W	hich of its structura	al co	omponent does
	A)	Ogee	B)	SAF	C)	Baffle	D)	Stilling basin
54.	to o	nile analysing struct check its stability a ntext of structural s Horizontal pressur than maximum fric	ıgai tabi e (F	nst failure. What value analysis?  O) due to water or	wou ear	ld be not correct	ass	essment in the
	B)	The overturning m moments				exceeded the limi	ting	balance
		The maximum con less than permissi	ble	compressive stres	SS		1110	an.
	D)	To avoid tension w than b/4 on either				• ' '	ıld r	not be more

**A** -9-

55.	The slope of a mass of loose dug earth thrountil it finally attains slope of equilibrium (a with nature of soil and its wetness. In which wet conditions) angle of repose is applicab A) 26 (wet) and 34 (dry) C) 45-49 (wet) and 29 (dry)	angle of repose,) whose value changes of following given ranges (both dry and
56.	The plotting position method is employ rainfall among the set of data available. $P = (((2m - 1)/(2n))*100)$ is referred as A) California method  C) Foster method	The plotting position method namely,
57.	The basin lag or time to peak of synthetic equation $t_p = (C_t*(L*L_{ca})^{0.3})$ wherein $C_t$ refarea (km²), L as length of longest water costream from the outlet to centroid of the bath A) Linsley  B) Snyder	ers to empirical constant, A as catchment urse (km) and L <sub>ca</sub> as length along main
58.	The shape of the drainage basin or water coefficient or ratio using its area (A) and watershed (L) is termed as  A) Compactness coefficient  C) Elongation ratio	· · · · · · · · · · · · · · · · · · ·
59.	The Dupuit's parabolic equation that yields sany vertical section of earthen dam which spataken into account of  A) Entrance and exit conditions of line of s  B) Case of absence of tail water  C) Dependency of slopes of earthen dam of  D) Hydraulic gradient between upstream a earthen dam	pecifies parabolic free surface does have eepage on seepage free surface
60.	Among the three types of movements envisa which of the following is responsible for transalong the surface of the ground?  A) Saltation  C) Surface creep	
61.	The constructed bench terraces are expect over the area by the soil and very little to go such terraces?	as surface drainage. How do you define
	<ul><li>A) Hill slope bench terraces</li><li>C) Water conservation terraces</li></ul>	<ul><li>B) Irrigated bench terraces</li><li>D) Either of A) or C)</li></ul>

-10-

62.	The Symon's rain gauge quantity is measured in jar graduated in millimed A) 1.00	n special measuring g	lass II, it	graduated in spec	ial measuring glass
63.	In the Universal soil los as per the recommend the slope for more that A) 0.5	ations (Wishmeier and	Sm be	•	
64.	In the expression of (mm per hour) for des A) Time to peak C) Duration of rainfal	Rational method for sign recurrence interv	esti al w B)	mating peak rate	of runoff, intensity ition equal to ation
65.	Estimates of runoff volume The relation between A) $W < \Phi$	_	nd \	W-Index is given b	у
66.	The water that could being unavailable to to A) Capillary water  C) Wilting water		B)	er reaching to pern Hygroscopic wate Gravity water	
67.	The relation between soil sample is defined A) $\gamma_b = \gamma_{d(1+w)}$	l by		_	
68.	While assessing the ridrawn between cumul capacity of the reserve A) Their departure by B) Their departure by C) Average of the A) D) None of the above	eservoir storage capa ulative annual inflow a roir is determined who etween them is maxin etween them is minim and B)	acity and ereir num	at a given location cumulative annua	n using mass curve
69.	While undertaking the than 1.0. Which of the of cut-fill ratio?	following soil-water re	elatio	on factor would be	affecting the extent
70.	A) Shrinkage limit The albedo ( $\alpha$ ) being earth's surface, its va		ing		D) All of the above at gets reflected by
	A) Less than 0.05	B) 0.2 to 0.5	C)	As high as 0.95	D) 0.6 to 0.8

	<ul> <li>A) Darcy's law is app</li> <li>B) Unsaturated soil-v</li> <li>C) Unsaturated flow of sandy oil</li> <li>D) Capillary conduction capacity</li> </ul>	vater movement can b ceases in clay texture	pe called as capillary d soil relatively at low	er tension than		
72.	Which of the following to excellent suitability  A) Clay loam	-	th sub soil would be c	onsidered as good  D) Sandy loam		
73.	In a field test of bord length, the advance a are found to be mutual would be	ler strip irrigation met and recession curves	hod with given size of have been derived. I	of stream and strip f these two curves		
	<ul><li>A) Time of ponding</li><li>C) Recession flow</li></ul>		<ul><li>B) Uniform distributi</li><li>D) Elapsed time</li></ul>	on		
74.	<ul> <li>In case of estimation of reference crop evapotranspiration using FAO-Penman-Monteith method, the term psychometric constant (γ) does directly proportional to the following factor</li> <li>A) Ratio of molecular weight of water vapour/dry air</li> <li>B) Latent heat of vaporisation</li> <li>C) Both A) and B)</li> <li>D) Specific heat at constant pressure and atmospheric pressure</li> </ul>					
75.	The velocity profile of velocity along the de (<1 m depth) using cu at depth A) 0.5 d  C) 0.2 d and 0.8 d	pth. In order to deter rrent meter, it would be	rmine the mean velor e good estimate if mea	city of the channel		
76.	When a soil is dried in to a stage where no wa value of potential for A) p <sup>F</sup> - 7	vater is left and that porce (p <sup>F</sup> ) in the soil		•		
77.	With equal total head pipe is higher by a fact A) Square root of 3 C) 1/(square root of 3	loss, the allowable ma	ximum discharge in a	non-uniform drain		

71. Which of the statement is not true in case of soil moisture movement?

Α

78.	In a drip irrigation system, organic matter of A) Sand media filter C) Centrifugal separator	r algae can be remov B) Screen filter D) Disc filter	ed by using the			
79.	The soil sample of a field when tested she greater than 4.0 milli mhos/cm at 25°C, ESP paste exceeds 8.5. Hence, soil is classified A) Alkali soil  C) Saline-alkali soil	value greater than 15 and pH of saturated				
80.	A centrifugal pump discharges 0.02 cubic head of 40 m when the speed is 1450 rpm.  A) 12.89  B) 12.19	•	•			
81.	Hydraulic resistance (days) is a characteristic upward or downward leakage. If the value near to zero it would indicate as  A) Impervious layer  C) Semi permeable aquifer		nce attains Zero or			
82.	The most economical or the most efficie achieved subjected to condition that  A) Depth of flow (d) is half the bottom widt  B) Its hydraulic radius is equal to half the c  C) Both A) and B)  D) Its hydraulic radius is equal to half the b	h lepth of flow	el section can be			
83.	D) Its hydraulic radius is equal to half the bottom width  3. In case of Theis Recovery method, the drawdowns in the pumped or nearby observation well are measured at different time intervals during and after the pumping is stopped. While estimating transmissivity (T) and storage coefficient (S) which of the following statement is not valid?  A) Storage coefficient (S) can be determined from the value of drawdown at the time of pump stopped					
	<ul><li>B) Residual drawdown (s') pertains to time</li><li>C) Residual drawdown (s') pertains to time</li><li>D) Transmissivity (T) is directly proportions</li></ul>	e elapsed for both drav	wdown and recovery			
	D) Transmissivity (T) is directly proportional	ai io diawdowii dillele	nice per log cycle			

of ratio of total time for both drawdown and recovery to recovery

**A** -13-

84.	<ul> <li>4. In case of canal flow system, a sudden and turbulent but controlled passage of water at a reach through appropriate functional arrangement is called as hydraulic jump. In this context, which of the following statement is incorrect?</li> <li>A) Flow at the location is classified as rapidly varied flow</li> <li>B) Passage of water is from subcritical to supercritical state</li> <li>C) Considerable dissipation of energy is realised</li> <li>D) Water flow transforms from shallow to relatively larger depth</li> </ul>					
85.	zone is 1.0 m. The ir moisture in the root z	ds to be irrigated by a olding capacity of the rigation needs to be cone is depleted. The cation efficiency is 70 B) 11.4 days	soil is 16 cm/m of soil done when 50 per ce peak rate of moisture	il and depth of root ent of available soil use by the crop is		
86.	Diesel cycle efficienc A) Increased	y is maximum when th B) Decreased	ne cut-off is C) Zero	D) One		
87.	3-bottom tractor draw A) Landside in front l C) Landside in rear b	bottom only	h will have B) Landside in the r D) Landside in all th	•		
88.	A) In the same track	rison to discs of front of front gang vo front consecutive g angle than of front gar	gangs are mounted angs	gs in a tandem		
89.	The ratio of drawbar A) Mechanical efficience C) Power ratio		wer of input to the fina B) Traction coefficie D) Tractive efficience	ent		
90.	In badly lodged crop to upright crops.			•		
91.	A) Less The clearance betwe A) 0.1 – 0.2 mm	B) More en knife section and le B) 0.2 – 0.3 mm	C) Equal edger plate is C) 0.3 – 0.5 mm	D) None of the above D) 0.5 – 1.0 mm		
92.		type of nozzle produ	,	•		
	<ul><li>30° backward.</li><li>A) Flat fan nozzle</li><li>C) Off-centre fan noz</li></ul>	zzle	B) Even flat fan noz D) Twin-orifice fan r			

93.	Beyond the break-even point, operating larger size of equipment will be as compared to a small size equipment.			
	<ul><li>A) Less economical</li><li>C) Equally economical</li></ul>		B) More economica D) None of the above	
94.	The seed rate for a particular type of seed is adjusted by  A) Varying the exposure length of flutes  B) Reducing or increasing the peripheral speed of roller  C) Reducing or increasing the number of flutes  D) All of the above			
95.	type furrow opener is more suitable for shallow and medium dep seeding.			
	<ul><li>A) Shovel type</li><li>C) Single disc type</li></ul>		B) Hoe type D) Double disc type	ı
96.	The property of material related to the ability energy is  A) Specific heat  C) Thermal conductivity		ty to conduct heat and to store heat  B) Thermal diffusivity  D) Enthalpy	
97.	In vertical silos, to acl A) $40^{\circ} - 45^{\circ}$			•
98.	In Ultra-High-Temperature sterilization, the food is sterilized at  A) 100°C for 3 – 4 sec  B) 120°C for 1 – 2 sec  C) 150°C for 1 – 2 sec  D) 180°C for 3 – 4 sec			
99.	Which of the size red A) Ball mill	uction machinery not B) Disc mill	•	
100.		eurization of fluid milk will need about kg of steam per kilogram k pasteurized in HTST pasteurizer.		
	A) 0.20	B) 1.80	C) 3.40	D) 5.00

Space for Rough Work

**A** -16-