49/2023

Question Booklet Alpha Code



Question Booklet Serial Number

Total Number of questions: 100 Time: 1 Hour 30 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 unnumbered, 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 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.

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	(C) Single vernier	(D) Double vernier
	(A) Direct vernier	(B) Retrograde vernier
7.		opposite direction of their main scales and vernier is longer than the smallest division of
	(C) 1:400	(D) 40:1
	(A) 1:40	(B) 4:1
6.	5. The engineers scale of a drawing is stated to be 1 cm = 4 m. Convert this to fractiscale	
	(D) $\frac{(RF \ of \ wrong \ scale)^2}{(RF \ of \ correct \ scale)^2} \times measured \ length$	
	(C) $\frac{(RF \ of \ correct \ scale)^2}{(RF \ of \ wrong \ scale)^2} \times measured \ length$	
	(B) $\frac{RF\ of\ correct\ scale}{RF\ of\ wrong\ scale} \times measured\ length$	
	(A) $\frac{RF\ of\ wrong\ scale}{RF\ of\ correct\ scale} \times measured\ length$	
.	formulae is used	. a map doing a mong ocale and loneming
5.		n a map using a wrong scale the following
	(C) Minor control points are established fi(D) None of the above	rst
	(B) Work from part to whole	
	(A) Work from whole to the part	
4.	The main principle of survey is	
	(C) Hydrographic Survey	(D) Geological Survey
	(A) Plane Survey	(B) Geodetic Survey
3.	The survey in which curvature of earth is	taken into account is called
	(C) 10	(D) 100
	(A) 15	(B) 20
2.	1 acre =sq. chains	
	(C) Hydrographic Survey	(D) Topographic Survey
	(A) Cadastral Survey	(B) City Survey

The survey which is carried out for the construction of roads, parks, water supply system, sewer and other constructional works for any developing township is called

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8.	1 nautical mile =km.		
	(A) 18.52	(B) 1.852	
	(C) 185.2	(D) 1852	
9.	Plane surveys are considered upto an are	ea of	
	(A) 200 sq km	(B) 300 sq km	
	(C) 260 sq km	(D) 150 sq km	
10.	The graphical representation of the features on the earth surface or below the earth surface as projected on a horizontal plane is called		
	(A) Topographical Map	(B) Geographical Map	
	(C) Plan	(D) Both A and B	
11.	The chain line joining two subsidiary surv	vey stations is called	
	(A) Auxiliary line	(B) Tie line	
	(C) Subsidiary line	(D) All of the above	
12.	The field work of chain surveying is carried out in the following steps		
	(A) Reconnaissance, Running Survey lines, Marking Stations		
	(B) Reconnaissance, Marking Stations, Ru	ınning Survey lines	
	(C) Marking Stations, Reconnaissance, Ru	ınning Survey lines	
	(D) None of the above		
13.	In a Cross staff survey in the field the are	a is divided into	
	(A) Number of triangles and trapezoids		
	(B) Number of rectangles and trapezoids		
	(C) Number of right angled triangles and trapezoids		
	(D) Number of right angled triangles only		
14.	A field book is of size		
	(A) 20cm x 10cm	(B) 12cm x 15cm	
	(C) 20cm x 12cm	(D) 20cm x 15cm	
15.	Invar tape is made up of an alloy of		
	(A) 30% Nickel and 70% Steel	(B) 36% Nickel and 64% Steel	
	(C) 64% Nickel and 36% Steel	(D) 70% Nickel and 30% Steel	

16.	1 link of Engineers chain =feet	
	(A) 100	(B) 10
	(C) 1	(D) 0.1
17.	The process of making a number of interstations in the field is called	mediate points on a survey line joining two
	(A) Levelling	(B) Surveying
	(C) Ranging	(D) All of the above
18.	While chain surveying the person who have the peg at the beginning is called	olds the handle of the chain in contact with
	(A) Leader	(B) Follower
	(C) Both A and B	(D) None of the above
19.	Stepping method to measure horizontal of	listances are mostly done at
	(A) Slope down hill	(B) Plane surface and slopes down hill
	(C) Plane surface only	(D) None of the above
20.	While chaining a slope the arrow should l	oe placed forward in the line by an amount
	(A) 100(secθ -1)	(B) 100(cosθ -1)
	(C) 100(sinθ -1)	(D) 100(tan0 -1)
21.	Sag correction of a tape is	
	(A) Always positive	(B) Always negative
	(C) Can be positive or negative	(D) None of the above
22.	Incorrect holding of chain is	
	(A) Positive Cumulative Error	(B) Negative Cumulative Error
	(C) Compensating Error	(D) None of the above
23.	The working edge of an alidade is called	
	(A) Bevelled edge	(B) Blunt edge
	(C) Fiducial edge	(D) All of the above
24.		e to some fixed direction so that the line lane is parallel to the direction in ground is
	(A) Centring	(B) Levelling
	(C) Orientation	(D) Sighting

25. Triangle of error is formed in which of the following methods?		following methods?
	(A) Tracing paper method	(B) Bessel's Graphical Solution
	(C) Lehman's Method	(D) None of the above
26.	The compass used for orientation of plane	e table is
	(A) Surveyors Compass	(B) Prismatic Compass
	(C) Trough Compass	(D) All of the above
27.		position of the station occupied by plane known points, location of which have been
	(A) Resection	(B) Radiation
	(C) Intersection	(D) Traversing
28.	Plumbing fork is used for	
	(A) Centring	(B) Levelling
	(C) Orientation	(D) Sighting
29.	Intersection method is also called	
	(A) Stepping method	(B) Graphic triangular method
	(C) Tracing paper method	(D) Trial and error method
30.	The plain alidade is used for	
	(A) Sighting	(B) Orientation
	(C) Centring	(D) All of the above
31.	In quadrantal bearing system, a whole circ	cle bearing of 189° 30' can be expressed as
	(A) W 23° 30' N	(B) W 9° 30' S
	(C) S 9° 30' W	(D) N 23° 30' W
32.	Lines connecting points at which the decl	ination is zero are known as
	(A) Isogonic lines	(B) Agonic lines
	(C) Isoclinic lines	(D) Contour lines
33.	The magnetic bearing of a line AB is S declination is 6° 30' W	58°30' E. Calculate the true bearing if the
	(A) S 65°00' E	(B) S 65°00' W
	(C) S 52°00' W	(D) S 52°00' E

34.	Extent of diurnal variation of magnetic declination (A) greater at the equator and less at the poles (B) less at the equator and greater at the poles (C) same at both equator and at the poles (D) does not depend on the locality	
35.	Agate cap is fitted with a (A) cross staff (C) Chain	(B) Dumpy level (D) Prismatic compass
36.	The graduations in prismatic compass i) are inverted ii) are upright iii) run clockwise having 0° at north iv) run clockwise having 0° at south The correct statements are (A) (i) and (iii) (C) (ii) and (iii)	(B) (i) and (iv) (D) (ii) and (iv)
37.	If the fore bearing of a line AB is 85° and the between the lines is (A) 20° (C) 190°	nat of line BC is 105° then the included angle (B) 75° (D) 160°
38.	Which of the following statements is true for a line AB? (A) Fore bearing of line AB and back bearing of AB differ by 180° (B) Fore bearing of AB and back bearing of BA differ by 180° (C) Both (A) and (B) are correct (D) None of the above are correct	
39.	The horizontal angle between true meridia (A) Magnetic bearing (C) Fore bearing	an and a line is known as (B) Azimuth (D) Assumed bearing
40.	The angle made by the lines of force of earth is called (A) Declination (C) Azimuth	(B) Dip (D) Bearing

41.	Which of the following methods of contouring is most advantageous in case of a h terrrain?	
	(A) Direct method	(B) Square method
	(C) Cross sections method	(D) Tacheometric method
42.	Sensitiveness of a level tube can be increa	ased by
	(A) Increasing the viscosity of liquid	
	(B) Decreasing the length of bubble	
	(C) Increasing the diameter of the tube	
	(D) Increasing the roughness of the walls	
43.	Staff reading recorded as fore sight is 0 302.250. If RL of benchmark is 300.000 c (A) 2.250	
		(B) 2.100 (D) 2.750
	(C) 2.050	(b) 2.750
44.	The staff reading taken at stations A, B, C 2.255, 1.805, 1.700. Choose the correct state	C, D from a single setup of level are 0.920, atement from the following
	(A) A is the highest station	(B) B is the highest station
	(C) C is lower than B	(D) D is higher than A
45.	A back sight reading of 1.655 was observed the RL of a point Q at which the observed	ed at a point P whose RL is 100.000m. Find staff reading is 1.500.
	(A) 101.655	(B) 100.155
	(C) 101.500	(D) 100.000
46.	A staff is held at a distance of 1400m f 3.693 m, the reading corrected for curvatu	rom a level. If the reading on the staff is ure and refraction combined is
	(A) 3.561	(B) 3.825
	(C) 3.847	(D) 3.715
47.	In which of the following cases severa being zero?	I contours coincide, horizontal equivalent
	(A) Overhanging cliff	(B) Hill
	(C) Vertical Cliff	(D) Valley
48.	Which of the following is not a method for	interpolation of contours?
	(A) Spot levelling	(B) Graphical method
	(C) Arithmetic method	(D) Estimation

49.	The advantage of reciprocal levelling is the (A) It eliminates the error due to curvature (B) It eliminates collimation error (C) Both (A) and (B) (D) None of these	
50.	System of levelling chiefly employed precision is (A) Longitudinal levelling (C) Profile levelling	for establishing bench marks with high (B) Fly levelling (D) Precise levelling
51.	A line laying on the ground maintaining known as (A) Grade contour (C) Agonic lines	a constant inclination to the horizontal is (B) Contour line (D) Isoclinic lines
52.	The line of sight may not be perpendicular (A) Dumpy level (C) Tilting level	r to the vertical axis in case of (B) The Wye level (D) None of the above
53.	While traversing anticlockwise a closed tra angles should be (A) 360° (C) (2n + 4) x 90	everse of n sides, theoretical sum of included (B) $(2n - 4) \times 90$ (D) $(2n \pm 4) \times 90$
54.	In Bowditch rule of traverse adjustment measurements are (A) Inversely proportional to √L (C) Proportional L	nt it is assumed that errors in the linear (B) Proportional to √L (D) Inversely Proportional L
55.	The process of establishing intermediate not intervisible, with the help of a theodol (A) Interpolation (C) Ranging	points, between two end points which are ite is known as (B) Balancing-in (D) Lining-in
56.	The bench mark established by the survey with reference to mean sea level at Karac (A) Permanent Bench Mark (C) Arbitrary Bench Marks	of India department with very high precision hi as the datum are called (B) G.T.S. Bench Marks (D) Temporary Bench Marks

- 57. In plate level test of theodolite, vertical axis is made truly vertical by manipulating
 - (A) Capstan screws

(B) Wing nuts

(C) Foot screws

- (D) Shifting centre arrangement
- 58. Closing error in a stadia traverse should not exceed _____where p is perimeter of the traverse.
 - (A) 0.01 √p

(B) 0.01 p

(C) 0.055 √p

- (D) 20 p
- 59. 'SPIRE TEST' is used in permanent adjustment of theodolite for adjusting the
 - (A) Vertical axis

(B) Line of sight

(C) Horizontal axis

(D) Plate levels

- 60. Bowditch rule is applied to
 - (A) Determine effect of local attraction
 - (B) A closed traverse for adjustment of closing error
 - (C) An open traverse for graphical adjustment
 - (D) None of these
- 61. Mean sea level at any place is the average datum of hourly tide height observed over a period of nearly
 - (A) 50 years

(B) 19 years

(C) 5 years

- (D) 10 years
- 62. If L is latitude and D is departure, then closing error is given by

(A) [(
$$\Sigma L^2 + \Sigma D^2$$
)]

(B)
$$\sqrt{(\Sigma L + \Sigma D)}$$

(C)
$$\sqrt{(\Sigma L^2 + \Sigma D^2)}$$

- 63. What is the purpose of using theodolite primarily?
 - (A) To measure inclined angle only
 - (B) To measure vertical angle only
 - (C) To measure horizontal and vertical angles
 - (D) To measure horizontal angle only
- 64. In a theodolite the line of collimation is
 - (A) Perpendicular to the trunnion axis
- (B) Parallel to the vertical axis
- (C) Parallel to axis of plate levels
- (D) Parallel to the horizontal axis
- 65. Size of a theodolite is specified by
 - (A) Diameter of upper plate

- (B) Diameter of lower plate
- (C) Diameter of vertical circle
- (D) Length of telescope

66. Tachometric method is more suitable method for preparing the contour method for preparing the contour method is more suitable method for preparing the contour method is more suitable method for preparing the contour method is more suitable method for preparing the contour method is more suitable method for preparing the contour method is more suitable method for preparing the contour method is more suitable method for preparing the contour method for pre		hod for preparing the contour map of a
	(A) Hill	(B) Valley
	(C) Plain surface	(D) Ridge
67.	The process of measuring depth below th	ne water surface is called
	(A) Chaining	(B) Sounding
	(C) Levelling	(D) Traversing
68.	68. Which survey is used for establishing mean sea level?	
	(A) Chain	(B) Hydrographic
	(C) Compass	(D) Tacheometry
69.	What is the use of Fathometer?	
	(A) Ocean levelling	(B) Ocean sounding
	(C) Ranging	(D) Wind measuring
70.	Which is the most accurate method of loc	ating the soundings?
	(A) Range and one angle from the shore	(B) Cross rope
	(C) Range and time intervals	(D) Two angles from the shore
71.	The tangential method of tacheometry is	
	(A) Faster than stadia hair method	
	(B) Slower than stadia hair method	
	(C) Preferred as chance of operational err (D) Preferred as it involves less computation	or are less compared to stadia hair method ions to get reduced distances.
72.	72. Which of the given below branches of surveying is used to measure horizonta vertical distances without the use of chain and tape?	
	(A) Contouring	(B) Levelling
	(C) Tacheometry	(D) Traversing
73.	What is the reduced level of the sub-mari	ne surface in terms of the adopted datum?
	(A) Elevation	(B) Datum surface
	(C) Reduced sounding	(D) Bench mark
74.	Which survey is used for the determination	on of shore lines?
	(A) Theodolite	(B) Compass
	(C) Hydrographic	(D) Topographic

IVI

75.	. The desirable multiplying and additive constants for a tacheometer is		
	(A) 200 and 0.15 m	(B) 100 and 0.3 m	
	(C) 100 and 0 m	(D) 50 and 0.5 m	
76.	The length of the long chord of a simple of	circular curve is	
	(A) twice the apex distance	(B) twice the tangent length	
	(C) twice the mid ordinate	(D) twice the radius of the curve	
77.	77. A transition curve is essentially used to (A) generate more frictional forces for stability		
	(B) allow vehicles to have increased spee	d while driving	
	(C) negate the effect of centrifugal forces		
	(D) avoid abrupt change in radius from a s	straight line to a finite radius curve	
78.	In designing curves based on maximum fi	riction, the minimum radius is given by	
	(A) v^2 / g	(B) v^2 / $tan\theta$	
	(C) v / μ tanθ	(D) $v^2 / \mu g$	
79.	The ideal transition curve is called a		
	(A) clothoid	(B) cubic spiral	
	(C) cubic parabola	(D) hyperbola	
80.	In the case of vertical curves, a 3 per cent		
	(A) 1 m for every 3 m	(B) 03 m for every 100 m	
	(C) 0.03 m for every m	(D) 3m for every 100 m	
81.	In the case of vertical curves, the curves a	are generally in the form of	
	(A) simple circular curves	(B) compound curves	
	(C) simple reverse curves	(D) parabolic curve	
82.	32. In case of vertical parabolic curves, the rate of change of gradient is		
	(A) always negative	(B) always positive	
	(C) zero	(D) constant	
83.	A compound curve has		
	(A) a simple circular curve and a transition	n curve at one end	
	(B) a simple circular curve and transition curve at both ends		
	(C) the equation of a clothoid		
	(D) two or more simple circular curves of	different radii	

84. A reverse curve is one

- (A) with a simple circular curve and a transition curve
- (B) where the simple circular curve is set from the second tangent point in the reverse direction
- (C) having two simple circular curves with centres in opposite directions
- (D) having half circular and half cubic parabola as a compound curve

85. The term shift used in transition curve is

- (A) the movement of the centre of the circular due to introduction of transition curve
- (B) the movement of the circular curve inwards to accommodate the transition curve
- (C) the movement of the tangent of the circular curve because of the transition curve
- (D) the shift in the point of intersection to accommodate the transition curve

86. A smart station is

- (A) a total station with software to calculate and display many quantities
- (B) a total station with an integrated GPS module
- (C) with display units on both sides
- (D) a total station attached to computer

87. Remote sensing is

- (A) collecting information without being in contact with the objects
- (B) measuring angles
- (C) measuring heights
- (D) using a total station to collect data about the terrain

88. In active remote sensing

- (A) an internal energy source is used for remote sensing
- (B) an external energy source is used for remote sensing
- (C) continuous emission of energy is used
- (D) continuous receiving of radiation is done

89. Scattering is

- (A) when the source emits energy in all directions
- (B) when the emitted and received radiation are different
- (C) diffusion of radiation due to atmosphere
- (D) a defect in the scanning system

(D) smooth corners

98. In AutoCAD, status bar does not contain(A) snap

(C) angled corners

(A) snap (B) grid (C) erase (D) polar



99. To draw smooth curves of any nature, draughting instruments used is

(A) Mini-drafter

(B) French curve

(C) Templates

(D) Eraser Shield

100. The inclination of letters as recommended by BIS is

(A) 75°

(B) 70°

(C) 65°

(D) 60°



SPACE FOR ROUGH WORK