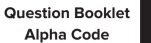
43/2023





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.
- 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.



1.	As per BIS (IS 1444-1989) the standard siz	e of B1 drawing board is
	(A) 1000 × 1500 mm	(B) 700 × 1000 mm
	(C) 500 × 700 mm	(D) 350 × 500 mm
2.	For drawing long thin lines of uniform thic	kness the pencil should be sharpened
	(A) Chisel edge	(B) Pointed lead
	(C) Conical point	(D) Flat blade
3.	The ratio of length to width of all arrow heads in drawing is	
	(A) 2:1	(B) 4:1
	(C) 3:1	(D) 2:4
4.	For thin chain line alternate long and sho	rt dashes are in proportion ranging from
	(A) 6:1 to 4:1	(B) 9:1 to 3:1
	(C) 6:2 to 4:2	(D) 9:1 to 4:1
5.	The plan and elevation of a line segment a	are seen coincides, the line is situated in the
	(A) First quadrant	(B) Second quadrant
	(C) Third quadrant	(D) Quadrantal axis
6.	The recommended dimensioning of a sph	ere of Diameter 20 mm is
	(A) 20 ¢ S	(B) S \$\phi\$ 20
	(C) S 20 ф	(D) \$\phi\$ 20 S
7.	The type of Vernier in which the Vernier di	ivisions are marked in the opposite direction
	of the main scale is	
	(A) Vernier Scale	(B) Forward Vernier
CE	(C) Backward Vernier	(D) None of these
8.	The method of projection in which the projectors are parallel to each other and perpendicular to the plane the projection is	
	(A) Isometric Projection	(B) Orthographic Projection
	(C) Perspective Projection	(D) Oblique Projection
9.	The path tracked by a projectile is called	
	(A) Trajectory	(B) Horizontal Range
	(C) Velocity Projection	(D) None of these

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- 10. RF = 200:1 represents a
 - (A) Enlarging Scale

(B) Reducing Scale

(C) Full Size

- (D) Comparative Scale
- 11. The survey in which earth's curvature is taken into account is
 - (A) Levelling

(B) Geodetic survey

(C) Theodolite Survey

- (D) None of these
- 12. Surveying Chain is Made up of
 - (A) Galvanised MS Wire

(B) MS Wire

(C) High carbon steel

- (D) None of these
- 13. π Radians = _____ grades
 - (A) 100

(B) 200

(C) 180

- (D) 90
- 14. The Length of surveyor's chain is
 - (A) 100 ft

(B) 66 ft

(C) 33 ft

- (D) 30 m
- 15. In ordinary chain survey the maximum permissible error is
 - (A) 1 in 250

(B) 1 in 1000

(C) 1 in 2000

- (D) 1 in 5000
- 16. The correction for sag is always _____
 - (A) + ve

(B) - ve

(C) + ve or - ve

- (D) None of these
- 17. If L is the correct length of a chain, L' is the incorrect length and D' is the measured length, then the correct length is
 - (A) $\frac{L'}{L} \times D'$
- $SINCE_{(B)} + \frac{1}{L} \times D^{1} = 2$
- (C) <u>D'</u> x L'

- 18. The instrument which is not used in chain survey is
 - (A) Ranging Rod

(B) Cross Staff

(C) Offset Rod

(D) Levelling Staff

19.	The Principle of chain surveying is	
	(A) Work from Whole to Part	(B) Triangulation
	(C) Traversing	(D) None of these
20.	The system of lines or Triangles covering the area to be surveyed is	
	(A) Triangulation	(B) Frame Work
	(C) Traversing	(D) All of the above
21.	In a well-conditioned triangle the angles are	
	(A) 20° or 120°	(B) Greater than 30° and less than 120°
	(C) Greater than 20° & less than 120°	(D) None of these
22.	The line joining some fixed points termed as tie stations on main survey line is called	
	(A) Base line	(B) Check line
	(C) Proof line	(D) Tie line
23.	The horizontal angle which a line make	s w <mark>ith the m</mark> eridian is called
	(A) Included angle	(B) Inclination
	(C) Bearing	(D) Declination
24.	The graduated ring being attached to the	he magnetic needle remains stationary in
	(A) Surveyor's compass	(B) Prismatic compass
	(C) Trough compass	(D) None of these
25.	In a prismatic compass 180° is marked a	et 7
	(A) North end	(B) South end
	(C) East	(D) West
26.	The bearing of a line taken from the sta which survey progress is called	arting point of the line towards the direction in
CF		(B) Back bearing
	(C) Whole circle bearing	(D) Fore bearing
27.	In the whole circle bearing systems, S 85°- 45' W will be expressed as	
	(A) 94°-15'	(B) 85°-45'
	(C) 265°-45'	(D) 180°-45'
28.	At poles the magnetic dip is equal to	
	(A) 180°	(B) 90°
	(C) 0	(D) 45°

29.	The whole circle bearing of a line observed by a prismatic compass is 110°, its bearing ead on a surveyor's compass is	
	(A) N 75° E	(B) N 80° E
	(C) S 110° E	(D) S 70° E
30.	The horizontal angle which magnetic mer	idian makes with the true meridian is called
	(A) Magnetic Declination	(B) Dip
	(C) Bearing	(D) None of these
31.	The line joining places of equal declination	
	(A) Agonic lines	(B) Isogonic lines
	(C) Tie line	(D) Base line
32.	The fore bearing of a line is S 45°10' E fine	d the back bearing
	(A) 45°-10'	(B) N 45°-10' W
	(C) 225°-10'	(D) 134°-50'
33.	The magnetic bearing of a line is 190° an true bearing of the line	d the magnetic declination is 2° W. Find the
	(A) 190°	(B) 188°
	(C) 192°	(D) None of these
34.	The permissible error in prismatic compass survey is	
	(A) 1 in 20°	(B) 1 in 120°
	(C) 1 in 340°	(D) 1 in 220°
35.	Which method of plane table survey is also objects, broken boundaries, river etc?	used for plotting the distant and inaccessible
	(A) Intersection method	(B) Radiation method
	(C) Traversing	(D) Resection
36.	The process of putting the positions occurare kept parallel is known as	pied by the board at various survey stations
	(A) Centering the plane table	(B) Levelling the plane table
	(C) Orienting the plane table	(D) Traversing the plane table
37.	What is the name of method used in plasurvey?	nne table survey similar to that of compass
	(A) Radiation	(B) Intersection
	(C) Resection	(D) Traversing

38.	Which type of survey cannot be dor	ne in dense wooded areas?
	(A) Chain survey	(B) Compass survey
	(C) Plane table survey	(D) Theodolite survey
39.	The three points problem may be so	olved by
	(A) Tracing paper method	(B) Bessel's method
	(C) Trial and Error method	(D) All of the above
40.	What is the term that is normal to plumb line at all points?	
	(A) Level surface	(B) Datum surface
	(C) Horizontal surface	(D) Vertical surface
41.	What is the benchmarks established	between the G.T.S. benchmarks by the state PWD
	is known as	
	(A) Arbitrary benchmark	(B) Permanent benchmark
	(C) Temporary benchmark	(D) G.T.S. benchmark
42.	Which level is used for precise level	lling work?
	(A) Auto level	(B) Dumpy level
	(C) Wye level	(D) Tilting level
43.	In which staff consist of three parts	and one slides into another?
	(A) Telescopic staff	(B) Invar staff
	(C) Target staff	(D) Folding staff
44.	What is the smallest graduated divis	sion in lovelling staff?
44.	(A) 0.5 m	(B) .05 m
	(C) .005 m	(D) 0.0005m
45.	Which method of contour is suitable	
CE	(A) By levelling method	G (B) By cross section
	(C) By tacheometric method	(D) By square method
46. Which method is not included in the interpolation of		interpolation of contours?
	(A) Estimation	(B) Arithmetical calculation
	(C) Cross section	(D) Graphical
47.	Combined correction for curvature a	and refraction is
	(A) 0.6723 D2	(B) 0.0673D2
	(C) 0.0112D2	(D) 0.112D2

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48.	What is the name of the staff 3m long and the band fitted is graduated in mm used for percise levelling?	
	(A) Invar Staff	(B) Telescopic staff
	(C) Target Staff	(D) Folding staff
49.	What R.F. is select for drawing town planning schemes, reservoirs etc?	
	(A) 1/1000	(B) 1/5000
	(C) 1/100	(D) 1/100000
50.	Contour lines of different elevations can unite to form one line in	
	(A) Vertical cliff	(B) Overhanging cliff
	(C) Hill	(D) Valley
51.	The method of indirect levelling in which the relative elevations of different points are obtained by measuring the vertical angles and horizontal distance is known as	
	(A) Barometric levelling	(B) Hypsometry
	(C) Trigonometrical levelling	(D) Check Levelling
52.	What benchmark is established for s	hort duration such as at the end of a day's work?
	(A) Arbitrary benchmark	(B) Temporary benchmark
	(C) Permanent benchmark	(D) G.T.S. benchmark
53 .	Which instrument is used to establis	hing grade contour?
	(A) Prismatic compass	(B) Telescopic alidade
	(C) Abney level	(D) Pentagraph
54.	Which is prismoidal formula for volume	me?
CE	(A) L/6(A1+4A2+A3) (C) L/2(A1+4A2+A3)	(B) L/3(A1+4A2+A3) (D) L(A1+4A2+A3)
55.	The latitude and departure with refe	rence to preceding point are known as
	(A) Independent co-ordinate	(B) Consecutive co-ordinate
	(C) Close co-ordinate	(D) Origin co-ordinate

56. What is the type of angle useful for alignment of highways, railways, canals etc?

(A) Deflection angle

(B) Direct angle

(C) Azimuth angle

(D) Chain angle

57.	What is the test carried in theodolite to m vertical axis?	nake the horizontal axis perpendicular to the
	(A) Plate level	(B) Collimation test
	(C) Spire test	(D) Cross-hair ring test
58.	When the angular measurements are makes balancing the traverse is done by	ore precise than the linear measurements,
	(A) Bowditch's method	(B) Transit rule method
	(C) Graphical methods	(D) Axis method
59.	The chord between two successive regul	ar stations on a curve is known as
	(A) Long chord	(B) Mid chord
	(C) Normal chord	(D) Intersection chord
60.	What is the multiplying constant, if add tacheometer?	opting anallatic lens in the telescope of a
	(A) 10	(B) 20
	(C) 30	(D) 100
61.	What is the distance between point of int	ersection to point of tangency?
	(A) Length of the curve	(B) External distance
	(C) Tangent distance	(D) Long chord
62.	Which curve is generally introduced on hi to provide ease and gradual change of di	ghway between a straight and circular curve rection?
	(A) Simple	(B) Compound
	(C) Reverse	(D) Transition
63.	Which method is used for short traverse i	n theodolite survey?
CF	(A) Fast needle method	(B) Direct method
	(C) Loose needle method	(D) Included angle method
64.	What is the multiplying constant in tached	ometric survey?
	(A) (f/i)	(B) (f+d)
	(C) (f+i)	(D) (f/d)
65.	What is the abbreviation for MOEF?	
	(A) Ministry of ecology and forest	(B) Ministry of environment and federation
	(C) Ministry of environment and forest	(D) Ministry of ecology and fire

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66.	Which year does first microprocessor wa (A) 1970 (C) 1972	as invented? (B) 1971 (D) 1973
67.	What is the full form of GUI? (A) Golden closer installation (C) Graphical user interface	(B) Graphical user installation (D) Geometrical user interface
68.	What is the other name of dwelling unit? (A) Raw building (C) Commercial building	(B) Residential building (D) Educational building
69.	What is the normal life period of resider NBC 2005? (A) 50 (C) 100	(B) 70 (D) 110
70.	What is the use of function key F3? (A) O SNAP (C) ISOPLANE	(B) TABLET (D) SAVE AS
71.	Which of the following software is limite (A) Window DOS (C) Window 03	d for AutoCAD installation? (B) Window 98 (D) Window 10
72 .	What is the use of the short cut key M to (A) Modifying text (C) Multi text	ext? (B) Move text (D) Menu Text
73. CE	What is the full form of UCS? (A) User CAD system (C) User co-ordinate system	(B) User CADD system
74.	Which of the following pointing device is (A) Key Board (C) Mouse	s cheaper while comparing the digitilizer? (B) Puck (D) Enter key
75.	Which short cut key does the work of re	do last action?

(B) Ctrl + y (D) Ctrl + x

(A) Ctrl + z

(C) Ctrl + c

- 76. The standard size of brick
 - (A) $19 \times 9 \times 9$ cm

(B) $20 \times 10 \times 10$ cm

(C) $20 \times 20 \times 10$ cm

- (D) $19 \times 19 \times 9 \text{ cm}$
- 77. The central part of the tree is called
 - (A) Sap wood

(B) Cambium layer

(C) Heart wood

(D) Pith

- 78. Weight of 1 bag of cement
 - (A) 74 kg

(B) 50 kg

(C) 40 kg

- (D) 100 kg
- 79. Chemically which rock is calcarious rock?
 - (A) Granite

(B) Silica

(C) Marble

- (D) Basalt stone
- 80. Vicat's apparatus is used to determine the
 - (A) initial setting time of cement
- (B) final setting time of cement
- (C) normal consistency of cement
- (D) all of these
- 81. The fine adjustment in theodolite is done by
 - (A) focusing screw

(B) tangent screw

(C) clamb screw

- (D) foot screw
- 82. The face left position is also called
 - (A) Telescope inverted

(B) Telescope normal

(C) Telescope reversed

- (D) None of these
- 83. Which of the following is not a traversing method?
 - (A) Plane table traversing

(B) Theodolite traversing

(C) Open traversing

- (D) Chain traversing
- 84. The telescope is rotated in horizontal plane relative to which axis?
 - (A) Vertical axis

(B) Horizontal axis

(C) Trunnion axis

- (D) Plate bubble tube axis
- 85. The most widely used antenna in GPS is
 - (A) Horn antenna

(B) Slotted antenna

(C) Parabolic antenna

(D) Micro strip antenna

43/2023

(B) To remove the ductility

(D) To increase the brittleness

95. What is the purpose of tempering a steel?

(A) To reduce the brittleness

(C) To increase the hardness

- 96. What is the term used for maximum stress attained by a material before rupture?
 - (A) Tensile stress

(B) Compressive stress

(C) Working stress

- (D) Ultimate stress
- 97. Which formula is suitable for the area of a circle, whose diameter is (d)?
 - (A) $\pi d^2/4$

(B) πr

(C) 2πr

- (D) πd
- 98. What is the area of irregular shape by Simpson's rule?
 - (A) h/3 $[y_1+y_7+4(y_2+y_4+y_6)+2(y_3+y_5)]$
- (B) h/2 [y1+y7]

(C) h/3 $[y_2 + y_4 + y_6]$

- (D) $h/2 [y_1 = y_7 + (y+y_5)]$
- 99. What are the three consecutive numbers if their sum is 42?
 - (A) 11, 12, 13

(B) 12, 13, 14

(C) 13, 14, 15

(D) 14, 15, 16

- 100. What is the value of $(a^5)^7$?
 - (A) a^{35}

(B) a1²

(C) a²1

(D) a²²

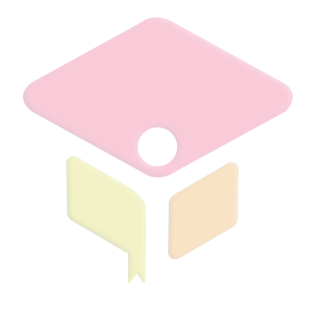
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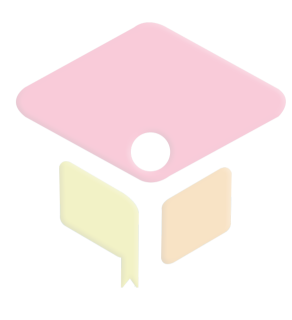
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