## This Question Booklet contains 16 printed pages

Total Marks: 10 Time: 120 NA:

Candidate

Seat No.:

SDSC - 2023

Question Booklet

Code:

SEAL SEAL SDSC - 2023

Candidate's Signature .

Block Supervisor's Sign. DO NOT OPEL ADSTION BOOKDET UNTIL INSTRUCTED.

## INSTRUCTIONS FOR CANDIDATE:

- Check Number printed on your OMR SHEET and Question Paper with your SEAT No. before answering the questions. Consult block supervisors in case the above mentioned numbers do not match with your seat number.
- There are total 100 questions. For answer of each question A, B, C, D options are given in OMR SHEET. All questions are compulsory. For Example:

Which state of India has the longest sea shore?

- $A \bigcirc B \bigcirc C \bigcirc D \bigcirc$
- (A) Maharashtra (B) Tamilnadu
- (C) Gujarat
- (D) Andhra Pradesh

In this example, the right answer is (C). Therefore, the Circle of (C) has been darkened (encoded). Candidate should not give the answer "Gujarat" in writing.

- 3. Candidates are not permitted to leave examination hall during examination.
- 4. Candidates must strictly enter SEAT NO in the designated space provided in OMR SHEET as well as Question Paper neatly as soon as they receive the OMR SHEET & Question Paper.
- If candidate gives more than one option as answer for one question in answer sheet (OMR SHEET), or gives wrong answer or not attempts a question, then the candidate will be allotted Zero (0) marks. The options once darkened/answered by candidate cannot be changed.
- OMR SHEET must be signed by supervisor. Unsigned OMR SHEET will not be considered for evaluation.

- Candidates must not write name or put any identification sign/symbol on OMR SHEET. In such case strict disciplinary action will be taken against candidate & will be considered disqualified/ineligible. Only Seat No. must be entered at designated space provided in OMR SHEET.
- Both, Candidate's & Supervisor's signature 8. must be done on Certificate of OMR SHEET. Unsigned OMR SHEET would not be considered for evaluation.
- Candidates are not permitted to use or carry 9. with them any kind of literature, guide, hand written notes, or printed books, mobile phone, pagers, smart watches, camera, calculator or any electronic gadgets to examination hall.
- 10. Candidates are not permitted to talk/discuss in the Examination Hall. Any candidate found violating supervisor's instructions will be disqualified.
- 11. Candidates must fully darken circle A, B, C, D accordingly with Blue / Black ball pen. If answers are marked with any other coloured ball pen, pencil, white ink (whitner), any corrections are done by candidate by means of blade or rubber or whitner will not be considered for evaluation.
- 12. Candidates may carry QP with them after Examination.
- 13. Candidate will get 1 Mark for every correct answer. (Marking Scheme as follows.)

(No. of Correct answers x 1) = (Obtained Marks)

Submit the OMR SHEET to the block supervisor after completion of examination without fail before leaving examination hall, failure to do so will result in disqualification of the candidature for the examination and disciplinary action will be taken against him.

1.	Narmad central library was inaugurate	ed in		
	(A) 1960	(В) 1991		
	(C) 2001	(D) 2011		
2.	SMIMER hospital was opened in	SMIMER hospital was opened in year		
	(A) 2004	(B) 2005		
	(C) 2006	(D) 2007		
3.	Surat Municipal Corporation enjoys price km away from Ahmedabad	pivotal place in the Mumbai and Ahmedabad corridor. It and km away from Mumbai. Fill in the blanks.		
F 102 3	(A) 130, 158	(B) 258, 230		
	(C) 230, 258	(D) 158, 130		
4.	Section	Corporation Act, the powers are delegated under which		
	(A) Section 7	(B) Section 6		
	-(C) Section 5	(D) Section 4		
5.	There are members in Town Planning Committee			
	LK)9	(B) 8		
	(C) 7	₩)6 CUI		
6.	The first Mayor of Surat Municipal	Corporation was		
	(A) Shri V. B. Shastri	(B) Shri N. M. Gajjar		
	(C) Shri G. R. Chokhawala	(D) Shri C. V. Patel		
7.	Dy. Engineer at zonal level is working	ng under as per organization structure		
	(A) Zonal Chief	(B) Dy. Medical Officer of Health		
	-(e) Zonal Officer	(D) Chairman, PWD Committee		
8.	Evaluate the statement.	China maka wan saka wa wasan wasan		
	1. The general board is the supreme body of corporation			
	2. Four members are elected from e	ach ward.		
	(A) Only 1 is correct	(B) Only 2 is correct		
	(C) Both 1 and 2 are not correct	→ Both 1 and 2 are correct		
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9.	Evaluate the statement.	10 September of the Company of the C
	1. The standing committee consists	of 15 members / councillors.
	2. There shall be a meeting of stand	ding committee minimum once in a week.
	(A) Only 1 is correct	(B) Only 2 is correct
	(C) Both 1 and 2 are correct	(D) Both 1 and 2 are not correct
10.	There are special committee	
	(A) 9, 3	(B) 10, 4
	(C) 12, 3	(D) 15, 5
11.	Bhagvad Gita contains 700 shloka Krishna?	is in 18 chapters. How many shlokas was spoken by Lord
	(A) 650 shlokas	cov sag chickes
77	(C) 547 shlokas	(B) 527 shlokas
12.		(D) 574 shlokas
	in U.S.A.?	Participated in "The World Religious conferance" in Chicago
	(A) 1857	(B) 1947
0	(C) 1847	(D) 1893
13.	will be called as The Bad	보다는 이 경우 아니다 아이들이 되면 나는 이 전에서 함께 하는데 그 모든데 하는데 함께 하는데 되었다.
i e	(A) National Credit Banks	(B) National Asset Reconstruction Ltd. (NARC)
	(C) Banks has no staff Association	
14.	Which of the following is not a ren	ewable energy source ?
	(A) Solar energy	(B) Coal
	(C) Wind energy	(D) Hydro energy
15.	Which of the following's signature	is there on one rupee bill in India?
	(A) RBI - Dy. Governor	(B) Finance Secretary
	(C) Finance Minister	(D) RBI - Governor
16.	Who invented steam engine?	
	(A) Herison	(B) Pristly
	(C) James Watt	(D) Jyorge Seli
17.	Who is the founder of Yog Darsha	
	(A) Swami Vivekanand	(B) Parshuram Muni
	(C) Yogendranath	(D) Patanjali Muni

18.	International Day of Yoga is	many said Marin, her realisted of the Marin .
	_(A) 21 <sup>M</sup> June	(B) 21st August
	(C) 23 <sup>rd</sup> December	(D) 26 <sup>th</sup> June
19.	Which of the following is not a Union Terr	itory?
	(A) Diu - Daman	(B) Pondicherry
	(C) Lakshadweep	(B) Gon.
20.	Which of the following is full form of "RT	GS"?
	(A) Real Trust Goods Services	(B) Right Time Good Settlement
	(C) Real Time Gross Settlement	(D) Right Theme Going Service
21.	Which of the following is the heighest mor	intain in Gujarat
	(A) Kalo Dungar	(B) Girnar
	(C) Pavagadh	(D) Saputara
22.	How many talukas are there in the Surat of	listrict ?
	(A) 10	(B) 12
	(C) 9	(D) 8
23.	Which of the following is full form of "CB	DC" pilot project launched by RBI in India?
	(A) Central Bank Depository Currency	(B) Current Bank Digital Currency
	(C) Central Bank Digital Currency	(D) Central Bank Donation Currency
24.	On which day lunar eclipse can be seen?	
	(A) Amavasya day	(B) Bij day
	(Any day	(D) Poonam day
25.	Who is known as a "Manbhatt" in Gujara	ti literature ?
	(A) Premanand	(B) Narmad
	(C) Shamal	(D) Dayaram
26.	CPU in desktop PC consists of	A Company of the Comp
	(A) Only ALU	Only Control Unit
		(D) ALU + Control Unit + Registers
0	(C) Only Registers  Which of the following standard is used in	
7.		(B) ISO
	(A) ANSI	(D) None of the above
	(C) ASCII	(D) Profile of the above

28.	Where does the minimized application resid	e in MS Windows?
	(A) My Computer	(B) My Document
	Task Bar	(D) Title Bar
29.	For which of the following, page down key i	s used in MS Word ?
	(A) To move cursor one line down	(B) To move cursor one screen down
	-(E) To move cursor one page down	(D) None of the above
30.	Command Edit → Fill Across Worksheet is	active only when
	(A) When no sheet is selected	One sheet is selected
	(C) When many sheets are selected	None of the above
31.	In MS Excel, which of the following can be	protected ?
	(X) Contents	(B) Objects
	(C) Scenarios	All of the above
32.	What is the extension of file that stores Pov	
	(A) ppt	(B) .pot
	(C) .ptt	(D) .dtp
33.	Deleted mails are stored infolder	
	(A) Inbox	(B) Spam
	(C) Trash	(D) Sent
34.	Which of the following software is used to	
	(A) Web Crawler	(B) Web Browser
	(C) Web Streaming	(D) All of the above
35.	VPN stands for	
	(A) Virtual Passive Network	(B) Virtual Permanent Network
	(C) Virtual Post Network	90) Virtual Private Network
36.	A good quality of stone must absorb water	
	(A) 15%	B) 10%
	₹£7.20%	(D) 25%
37.	The stone that exhibits least compressive	
	(A) Slate	(B) Sandstone
	(C) Laterite	(D) Granite
300		

38.	Marble is an example of	
	(A) Aqueous rock	(B) Metamorphic rock
	Sedimentary rock	(15) Igneous rock
39.	The crushing strength of first class bric	k should not be less than
	(A) 3.5 N/mm <sup>2</sup>	(B) 7.0 N/mm <sup>2</sup>
	(C) 10.5 N/mm <sup>2</sup>	(B) 14.0 N/mm <sup>2</sup>
40.	Excess Alumina in brick earth	CIII
	(A) Makes the brick brittle and weak	Valo
	(B) Makes the brick crack and wrap or	n drying
	(C) Changes colour of the brick from r	ed to yellow
	(D) Improves impermeability and dura	bility of the brick
41.	The brick laid with its length parallel t	o the face of the wall is called a
	(A) Course	(B) Stretcher
	(C) Header	(D) Closer
42.	The standard size of brick is	
	(A) 20 cm × 10 cm × 10 cm	(B) 19 cm × 9 cm × 9 cm
	(C) 18 cm × 9 cm × 9 cm	(D) 18 cm × 8 cm × 8 cm
43.	The strength of timber is maximum w	nen load is applied
	(A) Parallel to grain	(B) Perpendicular to grain
	(C) Inclined at 45° to grain	(D) Inclined at 60° to grain
44.	The seperation of fibre extended along	the grain in wood, when found on face is called
	(A) decay	(B) knot
	(C) rot	(D) checks
45.	45. The plywood is made by bonding together thin wooden sheet in such a way that the angle be grains of any layer to the grains of adjacent layer is	
	(A) 0°	(B) 30°
	(C) 60°	(D) 90°
46.	The commonly used thinner in oil pair	nts is added as the tage of the stage of the
	(A) naptha	(B) turpentine
4	(C) olive oil	(D) both (A) and (B)

	and fine suitable for making mortar is	요. 그렇요 10 시간에 선생이 하지만하고 10 이 이번 50 이렇게 된다.
	(A) quick lime	(B) fat lime
10	hydraulic lime	(n) lump lime
48.	The maximum crushing and impact values surface are respectively	s of coarse aggregate to be used in concrete for wearing
	(A) 20% and 25%	(B) 30% and 30%
	(C) 30% and 45%	(D) 30% and 50%
49.	In high tensile steel, carbon should be les	ss than
	(A) 0.1%	(B) 0.15%
10	(C) 0.7%	(D) 1.5%
50.	As per IS specification, the minimum tir	me for initial setting of ordinary Portland cement is
	(A) 20 min.	(B) 30 min.
	(C) 60 min.	(D) 10 hrs.
51.	If $e = \text{void ratio and } n = \text{porosity of soil.}$	then which one from the below given option is correct?
10	and the same of th	then which one from the best of
	(A) $e = \frac{n}{1-n}$ and $n = \frac{e}{1-e}$	(B) $e = \frac{n}{1-n}$ and $n = \frac{n}{1+n}$
Lill	(C) $e = \frac{n}{1+n}$ and $n = \frac{n}{1-n}$	(D) $e = \frac{n}{1+n}$ and $n = \frac{n}{1+n}$
52.	Which of the following method is suitable and gravelly soils?	le for determination of in situ unit weight in case of hard
	(A) Core - cutter method	(B) Sand - replacement method
	(C) Water displacement method	(D) All of the above
53.	When water content is decreased in soi	il, reduction in volume is observed in
110	(A) Liquid state	(B) Plastic state
	(C) Semi solid state	(D) All of the above
4.	Maximum size of clay particle is	
	(A) 0.2 mm	∠(B) 0.002 mm
i i	(C) 0.0002 mm	(D) 0.02 mm
5.	The uniformity co-efficient of soil is de	efined as the ratio of
	(A) D <sub>40</sub> to D <sub>10</sub>	D D <sub>60</sub> to D <sub>30</sub>
	(C) D <sub>60</sub> to D <sub>40</sub>	(D) D <sub>60</sub> to D <sub>10</sub>

56.	Pneumatic tyred roller are useful for comp	acting
	(A) Cohesive soil	(B) Cohessionless soil
10	(C) Both (A) and (B)	(D) Soil in confined space
57.	The permeability of a given soil is	
	(A) Directly proportional to average grain	size
	(B) Inversely proportional to average grain	size
	(C) Directly proportional to the square of a	verage grain size
	(D) Inversely proportional to the square of	average grain size
58.	The critical gradient of the seepage of water	r in soil medium is
	(Where $G = Specific Gravity of soil and e =$	Void Ratio)
	1-6	G-1 10 10 10 10 10 10 10 10 10 10 10 10 10
	$(A) \frac{1-G}{1+e}$	(B) $\frac{G-1}{1+e}$
	(C) $\frac{1+e}{1-G}$	$-(2)\frac{1+e}{G-1}$
	$(C) \frac{1-G}{1-G}$	G-1
59.	The frictional resistance of clayey soil is	sandy soil
	-(A) Less than	(B) More than
	(C) Same as	(D) None of the above
60.	Is not a field method of determining bearing	
	(A) Plate Load Test	Standard Penetration Test (SPT)
	(C) Static Cone Penetration Test (SCPT)	D) Proctor Test
61.	For R.C.C. footing, minimum value of non	inal cover is
	(A) 30 mm	(B) 40 mm
	(C) 50 mm	(D) 60 mm
62.	The horizontal distance between parallel more than in any case	nain reinforcement bars in R.C.C. slab shall not be
	(A) 300 mm	(B) 200 mm
	(C) 450 mm	(D) 150 mm
63.	The minimum number of longitudinal bars column and in circular column.	in R.C.C. column shall be in rectangular
	(A) Six, Four	(B) Four, Six
	(C) Four, Four	(D) Six, Six
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	Basic value of span to effect	ive depth ratio of R.C.C. cantilever beam for span upto 10 m is
	-(A) 7	(B) 20
	(C) 26	(D) 8
		r having dia. d and 90° bend is
٠	A4) 4d	(B) 8d
	(¢) 12d	(D) 16d
	R.C.C. beam having breadth shall not exceed	= b and total depth = D, The maximum area of tension reinforcement
	(A) 0.02 bD	(B) 0.025 bD
	(C) 0.035 bD	(D) 0.04 bD
	As per IS - 800 - 2007, unit	mass of structural steel is
	(A) 7850 kg/m <sup>3</sup>	(B) 7800 kg/m <sup>3</sup>
E	(C) 7950 kg/m <sup>3</sup>	(D) 7900 kg/m <sup>3</sup>
	ISMB - Hot rolled steel sect	tion is
•	(A) Angle - section	(B) Tee - section
, 1	(C) Channel - section	(D) T - section
	For the 20 mm nominal dia	meter of bold standard clearance is kept
	(A) 1 mm	(B) 2 mm
	(C) 3 mm	(D) 4 mm
	If S = size of weld, throat th	nickness t <sub>t</sub> of weld is
	(A) 0.7 S	(B) 0.5 S
	(C) S	(D) 0.8 S
		known to be 200 m. When this is measured with a 20 m tape, length of the 20 m tape is
(	(A) 19.92 m	(B) 19.98 m
1	C) 20.04 m	(D) 20.08 m
	The magnetic bearing of a locaring of line is	ine was observed 30° and the magnetic declination is 2°E. The tr
+	A) 30°	(B) 32°
	C) 28°	(D) 0°

73.	Angle of dip at pole is	
	·(A) 0°	(B) 45°
	(C) 30°	- (B) 90°
74.	A discrepancy is difference between	the was the many amount that the first of the first
	Arrue value and error	a Calif
	(B) measured value and actual value	jigi cijigi
	(C) two measured values of the same	quantity
	(D) None of the above	
75.	The sag correction is always	
1	(A) Positive	(B) Negative
	(C) Zero	(B) Both (A) and (B)
76.	The longest line pasing through the c	entre of the area is known
	(A) Base line	(B) Tie line
	(C) Check line	(D) All of the above
77.	A staff reading taken on bench mark	or a point of known elevation is called
	(A) fore sight reading	back sight reading
	(C) intermediate sight	Any of these
78.	Contour lines are perpendicular to	TO THE TOTAL THE TANK OF THE PARTY OF THE PA
	(A) ridge line	(B) valley line
0	(C) both (A) and (B)	(D) None of the above
79.	The combined correction for refraction	n and earth's curvature (in meters) in leveling observation i
	(A) 0.00785 D <sup>2</sup>	(B) 0.0785 D <sup>2</sup>
k v	(C) $0.0112 D^2$	(D) 0.0673 D <sup>2</sup>
80.	The multiplying constant for the tac	heometer is
	whre, $f = focal length of the objective for th$	ctive
	i = interval between stadia	
		n optical centre to the vertical axis of the tacheometer
	(A) f/i	(B) i / f
	(C) f/d	(D) f + d

81.	The earth's water circulatory system is kn	OWIL AS
	(A) water cycle	(B) hydrological cycle
	(C) precipitation cycle	(D) all of the above
82.	Under normal conditions, the average don day in litres is	nestic consumptions of water in India per person per
	(A) 105	ABT 135
	(C) 180	(D) 215
83.	The presence of calcium and magnesium	chloride in water causes
	(A) softening	(B) bad taste
	(C) hardness	(D) turbidity
84.	The gas mainly responsible for explosion	in sewers is
	(A) carbon monoxide	(B) carbon dioxide
	(C) methane	(D) ammonia
85.	The sewage filter used in modern sewage	treatment work is
	(A) Intermittent sand filter	(B) The contact beds
	(C) The trickling filters	(D) None of the above
86.	The angle between two forces when the r	esultant is maximum and minimum respectively are
	(A) 0° and 180°	(B) 180° and 0°
	(C) 90° and 180°	(D) 90° and 0°
87.	Two non-collinear equal parallel forces ac	cting in opposite direction will have
	(A) No resultant force and no moment	(B) A moment but no resultant force
	(C) A resultant force but no moment	(D) A moment and a resultant force
88.	The ratio of static friction to dynamic frie	ction is always
	(A) equal to one	(B) less than one
	(C) greater than one	none of the above
<b>19.</b>	L - section is symmetrical about	
	(A) only X-axis	(B) only Y-axis
	(C) Both X and Y-axis	(D) Not about X and Y-axis
).	In ideal machine, mechanical advantage i	s velocity ratio
Ç	(A) equal to	(B) less than
	(greater than	(D) twice

91.	As per indian Road Congress, maximum	which of a vehicle should be
	(A) 2.0 m	(B) 2.44 m
	(C) 3.8 m	(D) 1.58 m
92.	As per Indian Road Congress, value of ru	ling gradient in plains
	CALLIE 10	(B) 1 in15
	(C) 1 in 20	(D) 1 in 30
93.	For the horizontal curve design, the lateral Congress	co-efficient of friction recommended by Indian Road
	(A) 0.15	(B) 0.25
C .	(C) 0.35	(D) 0.4
94.	A bitumen grade 80/100 means	intal 12
	(A) The penetration value of bitumen rang	es from 80 to 100
	(B) The fire and flash points are 80°C and	
	(C) The fire and flash points are 100°C and	d 80°C
0	(D) The fluidity ranges between 80°C and	100°C
95.	The broad guage is wide	
	(A) 1.435 m	(B) 1,524 m
	-(€) 1.676 m	(D) 1.843 m
96.	Value of Reynolds number for pipe flow to	be laminar
	(A) less than 2000	(B) Greater than 4000
	(C) Between 2000 and 4000	(D) Can not be decided by Reynolds number
7.	Bernoulli's equation is applicable for	SUIS!
	(A) Viscous and compressible fluid flow	(B) Inviscid and compressible fluid flow
	(C) Inviscid and incompressible fluid flow	(D) Viscous and incompressible fluid flow
8.	The flow in a pipe or channel is said to be	uniform when
0	(A) The liquid particles at all sections have	same velocities
	(B) The liquid particles at different section	s have different velocities
	(C) The quantity of liquid flowing per second	nd is constant
	(D) None of the above	Not

99. The most economical section of a rectangular channel for maximum discharge is obtained when its depth is equal to its depth is equal to (A) half the breadth (B) twice the breadth same as breadth one third the breadth 100. The most economical channel section for a given cross sectional area is one for which has maximum (A) Velocity (B) Discharge (C) Depth (D) Wetted perimeter