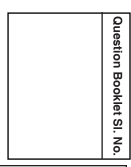
Question Booklet Alpha Code





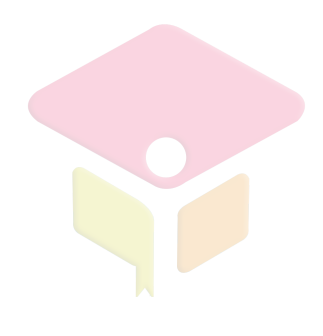
A

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 Alph<mark>a Code allotted to you will be noted in your seating position in the Examination Hall.</mark>
- 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.



CIVILIANZ

CENTRE FOR CIVIL ENGG. COMPETITIVE EXAMS

S I N C E 2 0 1 2

A -2-

1.	In third angle projection the A) Below HP and in front o C) Above HP and in front o	f VP	ned to be placed B) Below HP and D) Above HP and	
	Which of the following stateA) The sum of the distance constant.B) Eccentricity is less thanC) If a plane cuts the cone ellipse.D) Mathematical equation in the control of t	es from two foculors. 1. parallel to its ax $s \frac{x^2}{a^2} + \frac{y^2}{b^2} = 1.$	uses and any point	·
	 The dimension of A3 size d A) 240 mm × 330 mm C) 148 mm × 210 mm The projection lines in orthogonal 		B) 297 mm × 420 D) 330 mm × 450	
	A) Parallel to each otherC) Inclined at 45 degrees		B) PerpendicularD) Inclined at 60	
5.	The development of a right lateral surface of A) Rhombus of each side 60 B) Square of each side 60 C) Circle of diameter 40 miles	60 mm mm	meter 50 mm and I	neight 60 mm gives a
	D) Rectangle of length 157		60 mm	
6.	In isometric projection, true it with A) 0.75 B) 0.	INCE	erted into isometric C) 0.82	length by multiplying D) 0.78
7.	The maximum frictional for another surface is	ce developed ir		
	A) Sliding friction Limiting friction		B) Rolling friction	
	C) Limiting friction		D) Dynamic friction	וזנ
Α		-3-	-	

8.	"If a number of coplanar forces acting on a particle are in equilibrium, then the algebraic sum of their moments about any point is equal to the moment of their resultant force about the same point" is				
	A) Lami's theorem		B)	Cauchy's theore	m
	C) Euler's theorem		D)	Varignon's theor	em
9.	Resultant of two force	_		_	· _
	A) $\sqrt{7}$ P	B) √5 P	C)	$\sqrt{3}P$	D) √2 P
10.	The moment (M) of the rotation is represented	` '	on the l	body at a distanc	e R from the axis of
	A) $M = PR \cos\theta$	B) $M = PR \sin\theta$	C)	$M = P \times R \cos\theta$	D) $M = P \cdot R \sin\theta$
11.	From what distance f a right circular solid of		g the v	ertical axis, is the	centre of gravity of
	A) h/2	B) h/4	C)	h/6	D) h/8
12.	If $m < 2j - 3$, where r frame is a	n is the number of	memb	ers and j is the n	umber of joints, the
	A) Redundant frame		B)	Prefect frame	
	C) Deficient frame		D)	Rigid frame	
13.	The diameter of a circ	cular plate is 20 cm	n. What	t will be its radius	of gyration ?
	A) 5 cm	B) 8 cm	C)	10 cm	D) 12.5 cm
14	The mass of a solid sp	ohere is 2 kg and its	radius	s is 10 cm. Its mon	nent of inertia about
11.	its central axis is	511010102 ng ana no	radiac		none of mortia about
	A) 0.005 kgm ²	B) 0.006 kgm ²	C)	0.008 kgm ²	D) 0.01 kgm ²
15.	According to perpendicular which is perpendicular		n, the	moment of inertia	a about an axis zz,
	A) $I_{zz} = I_{xx} + I_{yy}$	$B) I_{zz} = I_{xx} - I_{yy}$	C)	$I_{zz} = I_{yy} - I_{xx}$	D) $I_{zz} = \frac{I_{xx}}{I_{yy}}$
16.	Which of the following A) Frictional force	g is not a surface fo		Viscous force	,,
	C) Traction		,	Centrifugal force)
Α			-4-		

	A) $G = \frac{2E}{(1+v)}$	B) $G = \frac{E}{2(1+v)}$	C) G	$=\frac{E}{2(1+2v)}$	D) $G = \frac{Ev}{2(1+v)}$
18.	The stress developed weight 5 kg is	d in a brass rod of dia	ameter	10 mm and ler	ngth 1 m having a
	 A) 0.625 N/mm² C) 0.156 N/mm² 		,	064 N/mm ² 312 N/mm ²	
19.	Which of the following	n material does not un			n before fracture ?
	A) Copper	B) Aluminum	_	ast iron	D) Steel
20.	What is the maximum which is subjected to	n deflec <mark>tion devel</mark> oped a poin <mark>t load P at its c</mark>			beam of length L,
	A) $\frac{PL^2}{16EI}$	B) $\frac{PL^3}{48EI}$	C) $\frac{P!}{6!}$	L ³ El	D) $\frac{PL^4}{8EI}$
21.	What is the angle of in A) 90°	clination of <mark>maximu</mark> m s B) 60°	hear st C) 45		principal planes ? D) 30°
22.	For a column, the rat of the cross-sectiona		ed leng	th and smallest	radius of gyration
	A) Euler ratio C) Column ratio	. 4. 64. 16		oisson's ratio enderness ratio	
23.	At the point of contra	flexure			
	A) Bending momentC) Shear force change		,	ending moment near force is ma	
	The Young's modulus			OMPET	ITIVE EXAMS
	A) 45 GPa	B) 70 GPa		80 GPa	D) 200 GPa
25.	The shape of the she distributed load is	ear force diagram of a	a cantil	ever beam subj	ected to uniformly
	A) Rectangle	B) Triangle	C) Pa	arabola	D) Circular arc
26.	Units of kinematic vis A) m^2/s^2	scosity of fluid is B) m ² /s	C) Ns	s/m ²	D) Nm/s
A		-5	ŕ		

17. Relation between Young's modulus and Shear modulus is

27.	As the temperature of a gas increases, its vA) Increases C) Remains constant	viscosity B) Decreases D) None of the above	
28.	For Newtonian fluid like water, the velocity A) Non-linearly proportional C) Linearly proportional	gradient and shear force applied are B) Inversely proportional D) Independent	
29.	With respect to pressure measurement, wh A) P(atm) = P(gauge) + P(abs) C) P(abs) = P(atm) + P(gauge)	B) P(vacuum) = P(atm) + P(abs)	
30.	What is the relative density of a liquid, which due to gravity is 9.81 m/s ² ? A) 0.917 B) 0.9	h weighs 9 N per liter, when acceleration C) 9.17 D) 9	
31.	What is the location of center of pressure width and 6 m height measured from the front Note: the top edge of the plate is coincidin A) 1 m B) 2 m	ee surface of water ?	
32.	The ratio of inertia force to surface tensions A) Reynolds number C) Mach number	al force is B) Euler number D) Weber number	
33.	For a fluid flow, the Bernoulli's equation is (A) Momentum B) Mass	cobtained from the conservation of C) Energy D) Force	
34.	A Pitot tube is used for the measurement of A) Fluid velocity C) Fluid static pressure	f B) Atmospheric pressure E EXAMS D) Flow rate	
35.	Type of turbine through which the pressure A) Pelton turbine B) Francis turbine		
36.	A Kaplan turbine is A) Radial flow reaction turbine C) Impulse turbine	B) Axial flow reaction turbineD) Cross flow turbine	
Α	-6-		

37.	In the following list of pumps, which is not aA) Vane pumpC) Centrifugal pump		a positive displacement pump ? B) Gear pump D) Lobe pump		
38.	A jet of water with velo force exerted by the jo A) 1 N			5 m/s. What is the D) 100 kN	
39.	Specific speed of a tu A) $N\sqrt{Q/H^{3/4}}$	rbine is expressed as B) N√P/H ^{3/4}	C) N√P/H ^{5/4}	D) N√Q/H ^{5/4}	
40.	Estimate the specific sa head of 1 m with a fall A) 1000 rpm		oump running at 100 rp	om working against D) 1 rpm	
41.	A draft tube is not ess A) Propeller turbine C) Francis turbine			_, · · · p···	
42.	What is the range of (A) 0.5 – 0.6		e (C _d) for a venturime C) 0.7 – 0.8		
43.	For a cube completely A) Centre of gravity a B) Centre of gravity li C) Centre of gravity li D) Can not determine	and centre of buoyand es above centre of bu es below centre of bu	cy coincides uoyancy	ements is correct?	
44.	D) Can not determine Which of the following statements are true for an isolated system? i. The total energy of the system always remains zero. ii. The total energy is constant. iii. The entropy of the system always remains constant. iv. The entropy of the systems will be greater than or equal to zero. A) i and iv B) ii and iv C) None of the above D) All the above				

-7-

A

45.	For a closed non-flow thermodynamic syst is valid?	em, which of the following property relation			
	A) $TdS = dH - Vdp$	B) $TdS = dH + Vdp$			
	C) $TdS = dQ + pdV$	D) $TdS = -dH - Vdp$			
46.	If a four stroke cycle diesel engine runr 20 litres and brake mean effective pressu	ning at 1000 rpm has a displacement of tree of 6 bar, what will be its brake power?			
	A) 200 kW	B) 100 kW			
	C) 1000 kW	D) 2000 kW			
47.	In a SI engine, the detonation tendency in	ncreases with which of the following?			
	i. Increase in compression ratio.				
	ii. Decrease in air inlet temperature.				
	iii. Increase in load on the engine.				
	iv. Increase in engine spee <mark>d.</mark>				
	A) i, ii and iv	B) ii, iii and iv			
	C) i, iii and iv	D) i, ii and iii			
	is 43200 kJ/kg, what will be the actual efficient of the engine? A) 40% and 94.34% C) 94.34% and 40%	bwer of 4.8 kW. If the heat value of the fuel ciency and theoretical maximum efficiency B) 60% and 40% D) 40% and 60%			
49.	For ideal Otto cycle, which of the following	_			
	A) The heat addition takes place at const	·			
E	B) The heat addition takes place at constant volume				
	C) The heat addition takes place at constant temperature				
	 The heat addition takes place partially constant volume 	at constant pressure and partially at			
50.	If the solar irradiance is 1 sun, what will be 2 m ² area and conversion efficiency of 20	· · · · · · · · · · · · · · · · · · ·			
	A) 400 W	B) 400 kW			
	C) 2000 W	D) 2000 kW			

Α

51.	The error which occurs while conducting the survey from whole to part and part to whole is				
	A) In whole to part error is localized and in part to whole it is accumulated B) Same				
	C) In whole to part error is accumulatedD) None of the above	and in part to whole it is localized			
52.	Reciprocal levelling eliminates the effect	of			
	Error due to Earth's curvature				
	2. Error due to atmospheric refraction				
	3. Mistake in levelling staff reading				
	4. Error due to line of collimation.				
	A) 1, 2 and 4	B) 1, 3 and 4			
	C) 2, 3 and 4	D) 1, 2 and 3			
53.	The type of surveying in which the curv	ature of the earth is taken into account is			
	A) Topographical surveying	B) Contour surveying			
	C) Plane surveying	D) Geodetic surveying			
54.	Which GPS surveying method is used to A) Static method C) Kinematic method	establish control points ? B) Control method D) Absolute method			
	,				
55.		of stations from vertical angles and geodetic			
	lengths at mean sea level is known as	C COMPETITIVE EVANAS			
∪ []		G. COMPETITIVE EXAMS			
	B) Trigonometric levelling C) Trigonometric levelling	E 2 0 1 2			
	C) TriangulationD) Levelling				
56.	Index frame of theodolite is	shaped.			
	A) T	B) A			
	C) U	D) V			
Α		-9-			

57.	The representation of general topography of A) Giving spot levels at large interval B) Drawing contours at large interval C) Drawing contours at small interval D) Giving spot levels to salient features at	
58.	Grade of vertical curve can be expressed in A) Percentage C) Both A) and B)	B) Ratio D) None of the above
59.	Which is not a type of building as per NBC A) Domestic C) Industrial	? B) Mercantile D) Storage
60.	Height of habitable room measured from the of ceiling shall not be less than A) 2 m C) 2.75 m	B) 2.5 m D) 3 m
61.	The covered area of the usable rooms at a wall) is A) Plinth area C) Carpet area	B) Covered area D) Building area
62.	Which among the following step is used fo A) Flight C) Landing	changing the direction of a stair? B) Nosing D) Winder
63.	Horizontal construction joints in concrete wat A) Floor level C) Window sill level	
64.	Rolled steel joist means A) Rolled steel I section C) Rolled steel channel section	B) Rolled steel angle sectionD) Rolled steel T section
Α	-10	-

65.	Why are bricks soaked in water before using in brick masonry? A) For reducing efflorescence B) For preventing depletion of moisture from mortar C) For removing dust and dirt D) For reducing air voids					
66.	 The main objective of compaction of concrete is A) To provide intimate contact between the concrete and embedded materials B) To remove the air voids C) To increase the density of concrete D) All the above 					
67.	The diameter of longitudinal bars of a colu A) 16 mm C) 10 mm	mn should never be less than B) 12 mm D) 20 mm				
68.	B) 28 days compressive strength C) 14 days compressive strength D) 7 days tensile strength					
69.	Which Indian standard code is used for structures subjected to seismic forces? A) IS 456 C) IS 1893	ductile detailing of reinforced concrete B) IS 800 D) IS 13920				
70.	As per IS 399 (1963): Classification of Distribution, X, Y and Z classification of tin A) Availability C) Treatability					
71.	Which of the following is the example of slA) Mat foundationC) Pier foundation	nallow foundation ? B) Pile foundation D) All the above				
72.	Iron with least carbon content is A) Wrought iron C) Mild steel	B) Cast iron D) Direct reduced iron				

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A

- 73. The preparation of surface of stone to obtain plain edges or to obtain stones of required size and shape is called
 - A) Blasting of stones

B) Seasoning of stones

C) Dressing of stones

- D) Quarrying of stones
- 74. Which of this IS code provides specification for 53 grade OPC cement?

A) IS 8112:1989

B) IS 8041: 1990

C) IS 12269: 1987

D) IS 1489

- 75. Which of the following statement is correct about Portland Pozolana Cement (PPC)?
 - A) The long term strength of PPC is less and it has reduced heat of hydration and permeability.
 - B) The long term strength of PPC is more and it has enhanced heat of hydration and permeability.
 - C) The long term strength of PPC is more and it has reduced heat of hydration and permeability.
 - D) The long term strength of PPC is less and it has reduced heat of hydration and enhanced permeability.
- 76. The water quantity to be added for testing the compressive strength of cement is (where P = Percentage of water required for normal consistency paste, W1 = Weight of cement and W2 = Weight of sand.)
 - A) $(P_3 + 4) \% (W1 + W2)$

B) $(P_4 + 2) \% (W1 + W2)$

C) $(P_4 + 3) \% (W1 + W2)$

- D) $(P_2 + 3) \% (W1 + W2)$
- 77. The shape of the aggregate that is having maximum void ratio
 - A) Rounded
- B) Flaky
- C) Irregular
- D) Angular
- 78. As per IS 283 -1970 the aggregate impact value shall not exceed
 - A) 45% by weight for aggregate used for concrete in wearing surface and 30% for concrete other than wearing surface.
 - B) 35% by weight for aggregate used for concrete in wearing surface and 45% for concrete other than wearing surface.
 - C) 30% by weight for aggregate used for concrete in wearing surface and 45% for concrete other than wearing surface.
 - D) 30% by weight for aggregate used for concrete in wearing surface and 40% for concrete other than wearing surface.

	C) 25 – 75		D)	100 – 150	
80.	A test is done to assess as per IS: 13311 (Part 1 4 km/sec. Then in which	1) – 1992. The Puls	e V adi	elocity by Cross F ng is it belongs to	Probing obtained is
	A) Poor		B)	Doubtful	
	C) Excellent		D)	Good	
81.	Which of the following lo			d for limit state de	sign of reinforced
	concrete structures und	er ultimate limit stat			
	A) 1 DL + 1 LL		B)	1.5 DL + 1.5 LL	
	C) 1 DL + 1.5 LL		D)	0.9 DL + 1 LL	
82.	The value for strain of to $E_s = 2 \times 10^5 \mathrm{MPa}$	ension <mark>steel (cu</mark>) fo <mark>r</mark>	a s	teel rod with f _y = 5	500 MPa and
	A) 0.0031		B)	0.0052	
	C) 0.0042		D)	0.0033	
83.	What is the value for coll IS $456 - 2000$ for an R. $(20 \text{ MPa}, x_u = 200 \text{ mm a})$ A) 432 KN	C. C. beam with f _{ck} (and width of beam b	(cha = 3 B)	aracteristic compre	
	O) 024 KW		(ט	724100	
84.	The limiting values of the IS 456 for a grade of stee A) 0.48 d C) 0.53 d	eel of 500 is	B)	based on the ass 0.46 d 0.34 d	sumptions given in
85.	As per IS 456 – 2000 the spans (up to 3.5 m) with r				_
	A) 35 B)) 45	C)	50	D) 40
4		-13-			

B) 75 – 100

79. The suggested range of slump value for pumpable concrete

A) 50 – 100

A

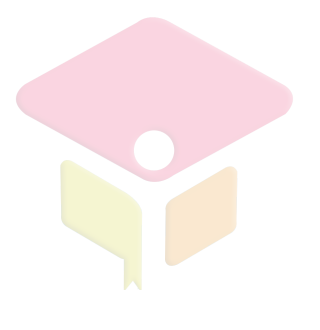
86.	The live load for design of staircase for put A) 3 KN/mm ² C) 5 KN/mm ²	olic building is to be taken as per IS 875 B) 2 KN/mm ² D) 6 KN/mm ²				
87.	Unit of measurement of laying wearing couconstruction	rse including consolidation in pavement				
	A) cubic metre	B) square metre				
	C) cubic metre per metre depth	D) metre				
88.	The estimate prepared for the valuation of	a property is				
	A) preliminary estimate					
	B) detailed estimate					
	C) approximate quantity method estimates					
	D) cubic rate estimate					
89.	The property due to its size, shape, location fetches more value, it is known as					
	A) book value	B) potential value				
	C) accommodation value	D) monopoly value				
90.	Depreciation of a property is equal to annufor that year is applicable in	al sinking plus the interest on the fund				
	A) Straight line method	B) Sinking fund method				
	C) Quantity survey method	D) All the above				
91.	The present value of interest in a property a year calculated at 10% is					
E	A) 379.08 R CIVIL ENG	B) 325.68 PETITIVE EXAMS				
	C) 355.38 SINCE	D) 310.88				
92.	For concreting, no deductions shall be made for					
	A) ends of beams, posts, girders, purlins u	pto 500 sq. m in cross section				
	B) opening upto 0.1 sq. m					
	C) volume occupied by reinforcement					
	D) all the above					

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93.	For obtaining environ A) 1.0	nmental lead for sand B) 1.1	y track, lead is mul C) 1.3	tiplied by D) 1.4
94.	In construction, cont A) Work charged es C) Unit rate of items		led in B) Specifications D) All the above	3
95.	Interfering float is the A) Total float and fre B) Total float and inc C) Free float and inc D) None of the above	ee float dependent float dependent float		
96.	Security deposit sub	mitted f <mark>or a work is</mark>		
	A) 2% of contract va	lue	B) 5% of contract	ct value
	C) 10% of contract v	/alue	D) None of the a	bove
97.		ork analysis, is <mark>sta</mark> rtir		ре
98.	The expected time o as 1, 3, 8 days is A) 6	f an activity having op	otimistic, pessimisti C) 18	c and most likely time D) 10.5
99.	The type of contract construction is	which is usually follow	ved by railway dep	artment for
CE	A) lumpsumC) item rate	CIVIL ENGO	B) percentage ra D) piece work	ateTITIVE EXAMS
100.		ystem preferred in the portant than cost of th	• .	hnical nature in which
	A) open tender		B) limited tender	
	C) negotiated tende	r	D) single tender	
	, 0		, 3	

A

Space for Rough Work



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S I N C E 2 0 1 2

A -16-