Previous Year Paper Civil 2018

## TEST BOOKLET

 CIVIL ENGINEERINGTime allowed: 2 hours
Full marks : 200
TEST BOOKLET SERIES


Answer all the questions.
Questions are of equal value.
Serial No. $\qquad$ Roll No.

Signature of the Candidate:

## INSTRUCTIONS

Candidates should read the following instructions carefully before answering the questions:

1. This booklet consists of 12 pages including this front page, containing 100 questions. Verify the Page Nos. and Test Booklet Series on each page and bring at once to the Invigilator's notice any discrepancy.
2. Answers will have to be given in the Special Answer-Sheet supplied for the purpose.
3. Before you proceed to mark in the Answer-Sheet in response to various items in the Test Booklet, you have to fill in some particulars in the Answer-Sheet as per instructions sent to you in the Admit Card. Do not fold the Answer-Sheet as this will result in error in your marks.
4. All questions are of multiple-choice answer-type. You will find four probable answers (A), (B), (C) and (D) against each question. Find out which of the four answers appears to you to be correct or the best. Now darken the circle corresponding to the letter of the selected answer in the Answer-Sheet with Black Ball Point Pen as per instructions printed on the reverse of the Admit Card and in the Answer-Sheet.
5. One and only one circle is to be fully blackened for answer. Any spot in any other circle (multiple circle) or in wrong circle will be considered as wrong answer. If more than one circle is encoded for a particular answer, it will be treated as a wrong answer.
6. There will be negative marking for wrong answers. $2 / 3$ mark will be deducted for each wrong answer.

## 7. There is a blank page at the end of this booklet for Rough Work.

8. The Special Answer-Sheet should be handed over to the Invigilator before leaving the Examination Hall. You are permitted to take away the used Test Booklet after completion of the examination.

## JEC/17

1. A om I format on w dill of a hill road for one way tralfi is
( ) (1) 11
13 4.8 m
) $5 . \mathrm{m}$
D) $n$
2. The setting velocity of a particle in a sedimentation tank depends on
(A) surface area of tank
(B) depth of tank
(C) both surface area and depth of tank
(D) volume of the tank
3. The self-cleansing velocity of all sewers in India is usually
(A) $0.90 \mathrm{~m} / \mathrm{sec}$ to $1.2 \mathrm{~m} / \mathrm{sec}$
(B) $1.2 \mathrm{~m} / \mathrm{sec}$ to $1.5 \mathrm{~m} / \mathrm{sec}$
(C) $1.5 \mathrm{~m} / \mathrm{sec}$ to $2 \mathrm{~m} / \mathrm{sec}$
(D) $3 \mathrm{~m} / \mathrm{sec}$ to $5 \mathrm{~m} / \mathrm{sec}$
4. An inverted syphon is generally designed for
(A) one pipe
(B) two pipes
(C) three pipes
(D) four pipes
5. When was the Water (Prevention and Control of Pollution) Act enacted by the Indian Parliament?
(A) 1970
(B) 1974
(C) 1975
(D) 1980
6. The best unit duration of turn for a unit hydrograph i
(A) I hour
(B) one-fourth of ha in lag
(C) one-halr of ba in lag
(D) equal to ha in lag
7. Infiltration galleries are used to trap ground water in
(A) sandy river bed
(B) clayey river bed
(C) rocky river bed
(D) perennial river bed
8. Hydraulic failure of earthen dam is due to
(A) overtopping
(B) wave erosion
(C) toe erosion
(D) All of the above
9. A manhole is classified as shallow if its depth is between
(A) 0.4 to 0.5 m
(B) 0.5 to 0.7 m
(C) 0.7 to 0.9 m
(D) 0.9 to 1.2 m

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10. In India, which of the following is adopted as standard recording rain gauge?
(A) Symon's rain gauge
(B) Tipping bucket rain gauge
(C) Natural syphon type
(D) Weighing bucket type
11. Specific capacity of a well
(A) decreases with diameter
(B) decreases with time from the start of pumping
(C) increases with discharge rate
(D) None of the above
12. Zone of acration in a subsurface water system does not include
(A) capillary zone
(B) saturation zone
(C) soil water zone
(D) intermediate zone
13. Most widely used type of deep state tube wells in India is
-- (A) cavity tube well
(B) strainer tube well
(C) slotted pipe-gravel packed tube well
(D) None of the above
14. If the ratio of fine sand is increased in a concrete mix, its workability is likely to
(A) decrease
(B) increase
(C) remain constant
(D) None of the above
15. The form work of RCC slabs up to 4.5 m span can be removed after
$f(A) 1$ day
(B) 3 days
(C) 7 days
(D) 14 days

Mr. The factor of safety for concrete and steel in the ${ }^{\text {é }}$ working stress method are taken as
(A) $3,1.78$
(B) $2,1 \cdot 8.5$
(C) $2 \cdot 5,1 \cdot 2$
(D) $1 \cdot 5,1 \cdot 15$
17. The maximum spacing of vertical stirrups is 0.75 d , and that for inclined at $45^{\circ}$ is
(A) 0.375 d
(B) d
(C) 0.5 d
(D) None of the above
18. If the area oftensile steel reinforcementis doubled, the moment of resistance of the beam increases by about
(A) $12 \%$
(B) $22 \%$
(C) $32 \%$
(D) $42 \%$
19. The diagonal tension in concrete can be resisted by providing
(A) diagonal tension reinforcement
(B) shear reinforcement
(C) inclined tension reinforcement
(D) All of the above
20. The weight of the footing is assumed as $\qquad$ of the weight transferred to the column.
(A) $5 \%$
(B) $10 \%$
(C) $15 \%$
(D) $20 \%$

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21. In a RCC footing on soil, the minimum thickness at edge hould not be less than
(A) 100 mm
(B) 200 mm
(C) 150 mm
(D) 250 mm
22. RCC pipe carrying water is mainly designed for
(A) bending moment
(B) shear force
(C) hoop tension
(D) torsional moment

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23. Doubly reinforced beams are recommended when
(A) depth of the beam is restricted
(B) breadth of the bean is restricted
(C) both breadth and depth are restricted
(D) shear is high
24. What is the value of Young's modulus for M25 concrete as per IS $456: 2000$ ?
(A) $2 \times 10^{5} \mathrm{MPa}$
(B) $2.5 \times 10^{4} \mathrm{MPa}$
(C) $2.2 \times 10^{3} \mathrm{MPa}$
(D) $1.5 \times 10^{5} \mathrm{MPa}$
25. High yield deformed bar have a
(A) definite yield value
(B) chemical composition different from mild steel
(C) percentage elongation less than that of mild steel
(D) percentage elongation more than that of mild steel
1.27. Heat of Hydration in a cement at early age is maximum for
(A) $\mathrm{C}_{2} \mathrm{~S} \chi$
(B) $\mathrm{C}_{3} \mathrm{~S}$
(C) $\mathrm{C}_{4} \mathrm{AF} \times$
(D) $\mathrm{C}_{3} \mathrm{~A}$
26. The failure of a rivet joint may take place due to
(A) shear failure of rivets
(B) bearing failure of rivets
(C) tearing failure of plates
(D) All of the above
27. Butt weld is specified by
(A) leg length
(B) plate thickness
(C) effective throat thickness
(D) penetration thickness
28. Which of the following is the best compression member section?
(A) Single angle section
(B) Double angle section
(C) I-section
(D) Tubular section


Ste nderness ratio of a compression member is the ratio of effective length of the compression member to the
(A) area of cross section
(B) moment of inertia
(C) radius of gyration
(D) None of the above

32. Modular ratio of two materials is the ratio of
(A) linear stress to linear strain
(B) shear stress to shear strain
(C) their modulus of elasticities
(D) their modulus of rigidities
33. The length of a conical bar is $l$, diameter of the base is $d$ and weight per unit volume is $w$. It is fixed at its upper end and hanging freely. The elongation of the bar under action of its own weight will be
(A) $w l^{2} / 2 E$
(B) $w l^{2} / 4 E$
(C) $w l^{2} / 6 E$
(D) $w l^{2} / 8 E$
34. The Poisson's ratio for steel varies from
(A) 0.23 to 0.27
(B) 0.25 to 0.33
(C) 0.31 to 0.34
(D) 0.32 to 0.42
35. When a cantilever beam is loaded with uniformly dFlributed loads, the bending moment diagram will be a
(A) horizontal straight line
(B) vertical straight line
(C) inclined straight line
(D) parabolic curve

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36. When the shear force diagram is a parabolic c) ve between two points, it indicates that there is a
(A) point load at the two points
(B) no loading between the two points
(C) uniformly distributed load between the two points
(D) uniformly varying load between the two points
37. The section modulus of a circular section about am axis through its C. G., is
(A) ${ }_{4}^{\pi} \times d^{2}$
(B) $\frac{\pi}{16} \times d^{2}$
(C) $\frac{\pi}{16} \times d^{3}$
(D) $\frac{\pi}{32} \times d^{3}$

38. When a cantilever beam is loaded at its free end, the maximum compressive stress shall develop at
(A) bottom fibre
(B) top fibre
(C) neutral axis
(D) centre of gravity

39. Two beams, one of circular cross-section and the other of square cross-section, have equal area of crosssection, when this beam are subjected to bending?
(A) Both beams are equally economical
(B) Square beam is more economical
(C) Circular beam is more economical
(D) None of the above
40. The shear stress at the centre of a circular shaft under torsion is
(A) zero
(B) minimum
(C) maximum
(D) infinity

## JEC/17

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(B) 2.5 m
(C). 2.7 m
(D) 3 m
42. Minimum width of landing should be
(A) equal to width of stairs
(B) half the width of stairs
(C) twice the width of stairs>
(D) one fourth the width of stairs

43. To make ten cubic metre of $1: 2: 4$ by volume concrete, the volume of coarse aggregates required is
(A) $9.5 \mathrm{~m}^{3}$
(B) $8.5 \mathrm{~m}^{3}$
(C) $7.5 \mathrm{~m}^{3}$
(D) $6.5 \mathrm{~m}^{3}$

44. Paints with white lead baseare suitable for painting of
(A) wood work
(B) iron work
(C) both wood work and iron work
(D) None of the above
45. Sumpof the tread and the riser mu a lie between
(A) 300 to $350 \mathrm{~mm} \varphi$
(B) 400 to 450 mm
(C) 500 to 550 mm
(D) 600 to 700 mm
49. Grader is mainly used for
(A) trimming and finishing
(B) shaping and trimming
(C) finishing and shaping
(D) finishing, shaping and trimming
50. Unit of measurement for roofing tiles is specified in terms of
(A) q.m.
(B) um.
(C) number
(D) kg
51. Speed regulations on road is decided on the basis of
(A) 60 percentile cumulative frequency
(B) 75 percentile cumulative frequency
(C) 80 percentile cumulative frequency
(D) 85 percentile cumulative frequency
56. Which one of the following binders is recommended for a wet and cold climate?
(A) $80 / 100$ penetration asphalt
(B) Tar
(C) Cutback
(D) Emulsion
52. When the bituminous surfacing is done on already existing black top road or over existing concrete road, the type of treatment to be given is
(A) seal coat
(B) tack coat
(C) prime coat
(D) spray of emulsion
53. The type of transition curves generally provided on hill roads, is
(A) circular
(B) spiral
(C) cubic parabola
(D) lemniscate
54. The percentage compensation ingradient for ruling gradient of $4 \%$ and horizontal curve of radius 760 m is
(A) $0.1 \%$
(B) $1 \%$
(C) $10 \%$
(D) no compensation
55. Road tar RT-4 is recommended for
(A) surface painting
(B) renewal of coats
(C) premixing tar macadam in base course
(D) All of the above
59. Undisturbed soil samples are required for conducting
(A) hydrometer test
(B) shrinkage limit test
(C) consolidation test
(D) specific gravity test

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60. If the shearing stress is zero on two planes, then the angle between the two planes is
(A) $45^{\circ}$
(B) $90^{\circ}$
(C) $135^{\circ}$
(D) $225^{\circ}$

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61. The . pecific gravity and initial void ratio of a sample of soil deposil are 2.71 and 0.85 respectively. The value of critical hydraulic gradient is
(A) 0.82

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(B) 0.85
(C) 0.92
(D) 0.95
62. The specific gravity of quartz is
(A) 2.65
(B) 2.72
(C) 2.75
(D) 2.85
63. A sample of clay and a sample of sand have the same specific gravity and void ratio. Their permeability's will differ because
(A) their porosities will be different
(B) their densities will be different
(C) their degree of saturation will. be different
(D) the size range of their voids will be different
64. A phreatic line is defined as the line within a dam section below which there are
(A) positive equipotential lines
(B) positive hydrostatic pressure
(C) negative hydrostatic pressure
(D) None of the above
65. When the degree of consolidation is $50 \%$, the time factor is about
(A) 0.2
(B) 0.5
(C) 1.0
(D) 2.0
66. The soil moisture driven off by heat is called
(A) free water
(B) hydroscopic water
(C) gravity water
(D) fringe water
67. Coefficient of compressibility of soil is the ratio of
(A) stress to strain
(B) strain to stress
(C) stress to settlement
(D) rate of loading to settlement
 over its supporting axes through $180^{\circ}$ in a vertical plane is called
(A) transiting
(B) reversing
(C) plunging
(D) Any one of the above
69. The horizontal angle between the true meridian and a survey line is called
(A) magnetic bearing $x$
(B) azimuth
(C) $\operatorname{dip} y$

(D) magnetic declination $y$
70. An ideal transition curve is
(A) cubic parabola
(B) clothiod spiral
(C) cubic spiral
(D) true spiral
71. Which of the following curves is avoided on a highway?
(A) Simple curve
(B) Compound curve
(C) Reverse curve
(D) None of the above
72. Location of contour gradient for a highway is best set out from
(A) ridge down the hill
(B) saddle down the hill
(C) bottom to the ridge
(D) bottom to the saddle
73. The suitable contour interval for a map with scale $1: 10000$ is
(A) 2 m
(B) 5 m
(C) 10 m
(D) 20 m
74. The included angles of a theodolite traverse are generally measured as
(A) clockwise from the forward station
(B) anti-clockwise from back station
(C) anti-clockwise from forward station
(D) clockwise from back station
75. If the fore-bearing of a line AB is $35^{\circ}$ and that of a line $B C 15^{\circ}$, then the included angle between the lines is
(A) $20^{\circ}$
(B) $50^{\circ}$
(C) $160^{\circ}$
(D) $230^{\circ}$
76. The pipe joint commonly used in pumping station
(A) flexible joint
(B) flanged joint
(C) expansion joint
(D) spigot and socket joint
77. The maximum efficiency of BOD removal is achieved in
(A) oxidation pond
(B) oxidation ditch
(C) aerated lagoons
(D) trickling filters
78. The characteristics of fresh and septic sewage respectively are
(A) acidic and alkaline
(B) alkaline and acidic
(C) Both acidic
(D) Both alkaline
79. The amount of chlorine used for plain chlorination of water is about
(A) 0.2 ppm
(B) 0.3 ppm
(C) 0.4 ppm
(D) 0.5 ppm
80. The ratio of the quantity of water stored in the root zone of the crops to the quantity of water actually delivered in the fietd is termed as
(A) water conveyance efficiency
(B) water application efficiency
(C) water use elliciency
(D) Nonc of the above

## JEC/17

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81. The effluents from the septic tank are discharged into
(A) drainage
(B) sewer
(C) soak pit
(D) oxidation pond
82. A hyetograph is a graphical representation of
(A) rainfall intensity and time
(B) rainfall depth and time
(C) discharge and time
(D) cumulative rainfall and time
25. The drainage water intercepting the canalcan be disposed of by passing the canal below the drainage in
$(A)$ aqueduct and syphon aqueduct
(B) aqueduct and super passage
(C) super passage and canal syphon
(D) level crossing
84. An aggrading river is a
(A) silting river
(B) scouring river
(C) both silting and scouring river
(D) neither silting nor scouring river
85. Original cost of the property minus depreciation is
(A) book value
(B) market value
(C) salvage value
(D) capital value

Ppproximate cost for water supply is
(A) 4 to $5 \%$ of estimated cost of the building works
(B) 2 to $3 \%$ of estimated cost of the building works
(C) 5 to $7 \%$ of estimated cost of the building works
(D) 1 to $2 \%$ of estimated cost of the building works

20 Minimum compressive strength of burnt clay breck is
(A) 10.5 MPa
(B) 7.5 MPa
(C) 3.5 MPa
(D) 5 MPa
88. Biological action is used in
(A) screens
(B) sedimentation tanks
(C) trickling filters
(D) All of the above

> (A) dams (B) bridge abutments (C) retaining walls (D) All of the above
y0. Unit weight of concrete i taken a
(A) $25 \mathrm{KN} / \mathrm{m}$
(B) $20 \mathrm{KN} / \mathrm{m}^{1}$

近 $2 \mathrm{KN} / \mathrm{m}^{3}$
(D) $18 \mathrm{KN} / \mathrm{m}^{3}$ :
91. An isometric view provides
(A) just another elevation details ${ }^{\wedge}$
(B) a two-dimensional details
(C) a three-dimensional details
(D) equal projection line of equal length
92. Euler's formula is valid for
(A) short columns
(B) long columns
(C) both short and long columns
(D) weak columns
93. The point of contraflexure is a point where
(A) shear force changes sign
(B) bending moment changes sign
(C) shear force is maximum
(D) bending moment is maximum
94. A beam of uniform strength may be obtained by
(A) keeping the width uniform and varying the depth
(B) keeping the depth uniform and varying the width
(C) varying the width and depth
(D) Any one of the above
95. A rod is enclosed centrally in a tube and the assembly is tightened by rigid washer. If the assemble is subjected to a compressive load, then
(A) rod is under compression
(B) tube is under compression
(C) both tube and rod are under compression
(D) tube is under tension and rod is under compression
96. At the neutral axis of a beam
(A) the layers are subjected to maximum bending stress
(B) the layers are subjected to minimum bending stress
(C) the layers are subjected to compression .
(D) the layers do not undergo any strain
97. Factor of safety is defined as the ratio of
(A) ultimate stress to working stress
(B) working stress to ultimate stress
(C) breaking stress to ultimate stress
(D) ultimate stress to breaking stress
99. The load required to produce a unit deflection in a spring is called
${ }^{\prime}$ (A) flexural rigidity
(B) torsional rigidity
(C) spríng stiffñess
(D) Young's modulus
100. The polar moment of inertia of a hollow circular shaft of outer diameter $(D)$ and inner Tiameter $(d)$ is
(A) $\frac{\pi}{16} \times\left(D^{3}-d^{3}\right)$
(B) $\frac{\pi}{16} \times\left(\dot{D}^{4}-d^{4}\right)$
(C) $\frac{\pi}{32} \times\left(D^{4}-d^{4}\right)$
(D) $\frac{\pi}{64} \times\left(D^{4}-d^{4}\right)$

