Maximum: 100 marks

Time: 1 hour and 15 minutes

| 1. | Auxiliary | theodolite station near an inacce | ssible main | triangulation station: |
|----|-------------|--------------------------------------|---------------|----------------------------|
| | (A) | change point | (B) | bench mark |
| | (C) | satellite station | (D) | none of these |
| 2. | The maxi | mum and minimum number of st | eps in a flig | ht is equal to : |
| | (A) | 12 and 1 | (B) | 18 and 2 |
| | (C) | 24 and 3 | (D) | 12 and 3 |
| 3. | What is t | he angle of intersection of a conto | our and a rid | lge line? |
| | (A) | 0° | (B) | 90° |
| | (C) | 180° | (D) | 270° |
| 4. | If stiffnes | s of a metal increases its ductility | y: | |
| | (A) | Decreases | (B) | Increases |
| | (C) | Remains same | (D) | None of these |
| 5. | Temporar | y hardness in water is caused by | the presenc | e of: |
| | (A) | Chlorides of Ca and Mg | (B) | Nitrates of Ca and Mg |
| | (C) | Bicarbonates of Ca and Mg | (D) | Sulphates of Ca and Mg |
| 6. | A header | bond is usually used for : | | |
| | (A) | Half brick wall | (B) | One brick wall |
| | (C) | One and a half brick wall | (D) | Two brick wall |
| 7. | Endurance | e limit of a metal is determined b | y: | |
| | (A) | Hardness test | (B) | Torsion test |
| | (C) | Impact test | (D) | Fatigue test |
| 8. | An instru | ment is used to measure distance | , horizontal | angle and vertical angle : |
| | (A) | Theodolite | (B) | Distomat |
| | (C) | Total station | (D) | Tacheometer |
| | | | | |

| 9. | For steel | grade $y = 415 \text{N/mm}^2$ the | value of Xu max/d | 18: | |
|-----|--------------------------|------------------------------------|---------------------|-----------------------------|-----------------|
| | (A) | 0.48 | (B) | 0.46 | |
| | (C) | 0.43 | (D) | 0.53 | |
| 10. | A depress vehicles is | ion formed in a surface la | yer longitudinal | to the road by the wheel | s of travelling |
| | (A) | Depression | (B) | Blow hole | |
| | (C) | Pot hole | (D) | Rut | J |
| 11. | Two and a | a half brick thickness of wa | ll is roughly equal | to: | |
| | (A) | 10 cm | (B) | 20 cm | |
| | (C) | 40 cm | (D) | 50 cm | |
| 12. | In this pr | ocess the soil particles are | forced to move clo | ser together by pounding | action: |
| | (A) | rolling | (B) | ramming | |
| | (C) | kneading | (D) | vibrations | |
| 13. | White cen | nent contains the following | ingredient in leas | st amount? | |
| | (A) | Lime | (B) | Silica | |
| | (C) | Iron oxide | (D) | None of these | |
| 14. | Brick sho | uld have a minimum comp | ressive strength o | f: | |
| | (A) | 5.5 N/mm ² | (B) | 8 N/mm ² | |
| | (C) | 10 N/mm ² | (D) | 12.5 N/mm ² | |
| 15. | According | to limit state of collapse v | alues of partial sa | fety factor for steel and o | concrete are : |
| | (A) | 1 and 1 | (B) | 1 and 1.2 | |
| | (C) | 1 and 2 | (D) | 1.15 and 1.5 | |
| 16. | The first | staff reading is taken after | the level is setup | is called: | |
| | (A) | Back sight | (B) | Fore sight | |
| | (C) | Intermediate sight | (D) | None of these | |
| 17. | In coasta | l region minimum grade of | concrete for RCC | as per IS 456-2000: | |
| | (A) | M15 | (B) | M20 | |
| | (C) | M25 | (D) | M30 | |
| 064 | /2016 | | 4 | | A |

| 18. | The num | ber of plastic hinges necessa is: | ry to convert a | beam fixed at one end and propped at |
|-----|------------|--|--------------------|---------------------------------------|
| | (A) | 1 | (B) | 2 |
| | (C) | 3 | (D) | 4 |
| 19. | The bitur | nen grade 80/100 indicates : | | |
| | - (A) | Viscosity | (B) | Specific gravity |
| | (C) | Penetration | (D) | None of these |
| 20. | The maxi | mum limit of super elevation | for plain terrain | n as per IRC recommendations is : |
| | (A) | 1 in 10 | (B) | 1 in 15 |
| | (C) | 1 in 20 | (D) | 1 in 30 |
| 21. | | supported beam carries a wor n load for limit state of collap | | f 2.5 kN/m and dead load is 3.5 kN/m. |
| | (A) | 6 kN | (B) | 7 kN |
| | (C) | 9 kN | (D) | 12 kN |
| 22. | Standard | EDTA solution is used to det | ermine : | |
| | (A) | Hardness in water | (B) | Acidity in water |
| 45 | (C) | Chlorides in water | (D) | All of these |
| 23. | For a bar | of diameter 'd' the anchorage | value of hook i | s: |
| | (A) | 8 d | (B) | 10 d |
| | (C) | 16 d | (D) | 20 d |
| 24. | The abilit | y of material to absorb large | amount of energ | y is: |
| | (A) | Elasticity | (B) | Ductility |
| | (C) | Hardness | (D) | Toughness |
| 25. | The unit | | tion and dige | stion process of sludge take place |
| | (A) | Digestion tank | (B) | Skimming tank |
| | (C) | Imhoff tank | (D) | Detritus tank |
| 26. | In the the | ory of plastic bending of bean | ns, the ratio of p | lastic moment to yield moment is: |
| | (A) | Shape factor | (B) | Plastic section modulus |
| | (C) | Bulk modulus | (D) | Shear modulus |
| A | | | 5 | 064/2016 [P.T.O.] |

| 27. | Camber o | n highway pavement is provi | ided to take care | of: |
|-----|--------------|--------------------------------|-------------------|---|
| | (A) | Centrifugal force | (B) | Drainage |
| | (C) | Sight distance | (D) | Off tracking |
| 28. | Fine aggr | egate confirming of which zo | ne is not recomn | nended for making reinforced concrete : |
| | (A) | Zone I | (B) | Zone II |
| | (C) | Zone III | (D) | Zone IV |
| 29. | The quan of: | tity of Gypsum added in cen | nent varies from | 2 to 3% will depend upon the quantity |
| | (A) | C ₃ A in cement | (B) | C ₄ AF in cement |
| | (C) | C ₃ S in cement | (D) | C ₂ S in cement |
| 30. | Strain En | nergy per unit volume is calle | d: | |
| | (A) | Resilience | (B) | Proof resilience |
| | (C) | Bulk resilience | (D) | None of these |
| 31. | Bond bets | ween steel and concrete ensu | res: | |
| | (A) | Stress compatibility | (B) | Strain compatibility |
| | (C) | Both (A) and (B) | (D) | None of these |
| 32. | Rapid cur | ring cutback bitumen is prod | uced by lending | bitumen with: |
| | (A) | Benzene | (B) | Kerosine |
| | (C) | Diesel | (D) | Petrol |
| 33. | The relat | ionship between the length | (l) and radius (| r) of an ideal transition curve is given |
| | . (A) | lar | (B) | $l \alpha \frac{1}{r}$ |
| | (C) | lar ² | (D) | $l \alpha \frac{1}{r^2}$ |
| 34. | The mini | mum dissolved oxygen conte | nt (ppm) in a riv | er necessary for the survival of aquation |
| | (A) | 0 | (B) | 2 |
| | (C) | | (D) | 4 |
| 35. | Spire test | t is used for adjustment of: | | |
| | (A) | Line of sight | (B) | Adjustment of altitude bubble |
| | (C) | Horizontal axis | (D) | Vertical axis |

064/2016

| 36. | The ratio of shear stress to shear strain is constant within elastic limit is called: | | | |
|-----|---|--|-----------|--|
| | (A) | Torsional rigidity | (B) | Modulus of rigidity |
| | (C) | Young's modulus | (D) | Volumetric strain |
| 37. | In trignor | metric levelling, combined correction | is: | |
| | (A) | $0.0673 \ D^2m$ | (B) | $0.0112 \ D^2m$ |
| | (C) | $0.0785 \ D^2m$ | (D) | None of these |
| 38. | The incre | ase in metacentric height: | | |
| | (A) | Increase stability | (B) | Decrease stability |
| | (C) | Increase comfort for passengers | (D) | All of these |
| 39. | What is th | he angle between two plane mirrors | of an opt | tical square? |
| | (A) | 15° | (B) | 30° |
| | (C) | 45° | (D) | 90° |
| 40. | Character | ristic compressive strength of concret | e is: | |
| | (A) | The same as the average cylinder s | trength | |
| | (B) | The same as the average cube stren | ngth | |
| | (C) | Lower than the average cylinder st | rength | |
| | (D) | Higher than the average cube stren | gth | |
| 41. | | are measured with instruments nt reception of either radio, visible lig | | rely on propagation, reflection and fra red waves by: |
| | (A) | Geodimeter | (B) | Telluro meter |
| | (C) | Distomat | (D) | All of these |
| 42. | Coagulati | on – flocculation with alum is perform | med: | |
| | (A) | Before screening | (B) | After rapid sand filteration |
| | (C) | Before rapid sand filteration | (D) | Immediately before chlorination |
| 43. | Three poi | nt problem can be solved by: | | |
| | (A) | Graphical method | (B) | Tracing paper method |
| | (C) | Trial and error method | (D) | All of these |
| 44. | The mass | production of railway sleepers can be | e done w | vith: |
| | (A) | Hoyer system | (B) | Magnel system |
| | (C) | Gifford udall system | (D) | None of these |

| 45. | and the second second | essed concrete beam is loaded wind balancing concept, the shape o | | loads. The profile of cable is laid based |
|-----|-----------------------|---|--|--|
| | (A) | Parabolic | (B) | Triangular |
| | (C) | Trapezoidal | (D) | None of these |
| 46. | For a star | tion to be free of local attraction : | | |
| | (A) | Fore and back bearings of the l | ine should b | e exactly same |
| | (B) | Fore and back bearings of line | should differ | by exactly 180° |
| | (C) | Fore and back bearings of line | should be m | easured accurately |
| | (D) | None of these | | |
| 47. | Closed co | ntours with higher value inside r | represent a : | |
| | (A) | hill | (B) | valley |
| | (C) | plain surface | (D) | none of these |
| 48. | | acy index for a clayey soil is [I and natural water content = W | The state of the s | t = LL, Plastic limit = PL, Plasticity |
| | | LL-PL | (B) | W-PL PI |
| | (C) | LL-W PI | (D) | all of these |
| 49. | | | | le keeping the cross section and the deflection at the free end will increase |
| | (A) | 2 times | (B) | 4 times |
| | (C) | 6 times | (D) | 8 times |
| 50. | In levellin | ng height of instrument is: | | |
| | (A) | Height of levelling staff | | |
| | (B) | Elevation of plane of collimatio | n | |
| | (C) | Height of Tripod | | |
| | (D) | Sum of reduced level of BM and | d foresight | |
| 51. | Roof trus | s is provided when the span is : | | |
| | · (A) | less than 4 m | (B) | more than 5 m |
| | (C) | between 4 m and 5 m | (D) | all of these |
| | | | | |

| 52. | A 10 cm t | heodolite means that : | | | |
|-----|-------------------|---|-------------------------|-------------------------|-----------------------|
| | (A) | Diameter of the gradua | ated circle of its lowe | er plate is 10 cm | |
| | (B) | Length of its telescope | is 10 cm | | |
| | (C) | Height of the telescope | is 10 cm | | |
| | (D) | Diameter of the gradua | ated circle of its vert | ical circle is 10 cm | |
| 53. | 112000 | of length L, one end fix tive length of column is: | ted, at other end lat | eral displacement a | nd partial rotation. |
| | (A) | 0.5 L | (B) | 0.7 L | |
| | (C) | L | (D) | 1.5 L | |
| 54. | The expec | eted life of cement concre | te floor is taken as : | | |
| | (A) | 10 years | (B) | 25 years | |
| | (C) | 50 years | (D) | 100 years | |
| 55. | The boun | daries between the paver | ment and shoulder o | r foot paths are call | ed: |
| | (A) | Kerbs | (B) | Burrow pit | |
| | (C) | Berms | (D) | None | |
| 56. | Vertical w | vindows built on sloping | sides of a pitched ro | of: | |
| | (A) | Corner window | (B) | Bay window | |
| | (C) | Dormer window | (D) | Glazed window | |
| 57. | If 20 m ar | c length is the basis for t | the degree of curve t | hen radius of curve | is: |
| | (A) | $\frac{573}{D}$ metres | (B) | $\frac{1146}{D}$ metres | |
| | (C) | 1600 metres | (D) | $\frac{5730}{D}$ metres | |
| 58. | A pin join | ted plane frame with ' n ' | number of member | and 'j' number of jo | oints will be stable: |
| | | n=2j-3 | (B) | n > 2j-3 | |
| | (C) | n < 2j - 3 | (D) | None of these | |
| 59. | The perm upon: | issible shear stress in | concrete for beams | without shear rein | forcement depends |
| | (A) | Grade of concrete | (B) | Percentage of tens | ion reinforcement |
| | (C) | Both (A) and (B) | (D) | None | |

| | 'p' longit | udinal stress is: | | |
|-----|---------------------|--------------------------------------|---------------|--|
| | (A) | <u>pd</u> <u>2t</u> | (B) | r pd t |
| | (C) | $\frac{pd}{4t}$ | (D) | <u>pd</u> 8t |
| 62. | Reciproca | l levelling eliminates the effect of | : | |
| | (A) | Errors due to curvature of earth | (B) | Errors due to atmospheric refraction |
| | (C) | Errors due to line of collimation | (D) | All of these |
| 63. | Pile caps | are used on a group of piles to: | | |
| | (A) | Increase the load bearing of each | n pile | |
| | (B) | Protect the piles from lateral dis | placement | |
| | (C) | Protect in case of offshore struct | ure | |
| | (D) | Spread the vertical and horizont | al loads to | all the piles |
| 64. | According taken as: | | pressive st | ress in concrete for design purpose is |
| | (A) | 0.380 fck | (B) | 0.416 fck |
| | (C) | 0.446 fck | (D) | 0.670 fck |
| 65. | The relati | ve density of a soil having maxim | um dry der | nsity rd(max) = 2 minimum dry density |
| | 1.2 and no | ormal density is 1.6: | | |
| | (A) | 75% | (B) | 62.5% |
| | (C) | 66.67% | (D) | 50% |
| | | | | 7 |
| 66. | If the unit | formity coefficient $Cu = 9$ and coe | fficient of o | curvature $Cc = 1$ for a soil then $\frac{D_{30}}{D_{10}}$ for |
| | the soil is | | | |
| | (A) | 1 | (B) | 2 |
| | (C) | 3 | (D) | 4 |
| 064 | 2016 | 1 | 0 | A |

60. The minimum grade of concrete used for post -tensioning system is:

(A)

(C)

M20

M40

(B) M30

M60

(D)

61. A thin cylindrical vessel of internal diameter 'd' and thickness 't' subjected to fluid pressure

| 67. | The whol | e circle bearings of lir | ne AB and BC are 60° | 15' and 150° 30'. What is the included |
|-----|--|--------------------------|------------------------------------|--|
| | angle AB | C between the lines A | B and BC : | |
| | (A) | 90° 15' | (B) | 210° 45' |
| | (C) | 149° 15' | (D) | 89° 45' |
| 68. | The dista | nce from two point of | n a photographic point | to the principal line are 68.24 mm to |
| | left and | 58.48 mm to the right | t. The angle between t | he two points measured with a transit |
| | theodolite | e is 44° 30'. Focal leng | th of the lens is equal | to: |
| | (A) | 150 mm | (B) | 154.7 mm |
| | (C) | 160 mm | (D) | 180 mm |
| 69. | | | | radius with transition curves 3 chains combined curve is 40°30'. The total |
| | tangent le | ength in chains is: | | |
| | (A) | 8.882 | (B) | 10.98 |
| | (C) | 15 | (D) | 18.50 |
| 70. | Which of | the following figure ar | re equal to one acre? | |
| | (A) | 43560 sq. ft | (B) | 40 Gunthas |
| | (C) | 10 sq. Gunter's chair | n (D) | All of these |
| 71. | The state of the s | | | nal diameter and 15 mm thickness is |
| | subjected | to an internal press | ure of 1.5 N/mm ² . The | e maximum shear stress developed in |
| | N/mm ² is | | | |
| | (A) | 12.5 | (B) | 15.5 |
| | (C) | 16 | (D) | 18.3 |
| 72. | Slenderne with dia | | column fixed at both e | nds and having a circular cross section |
| | (A) | 100 | (B) | 125 |
| | (C) | 150 | (D) | 200 |
| 73. | The shape | e factor of rectangular | section: | |
| | (A) | 1 | (B) | 1.5 |
| | (C) | 2 | (D) | 2.5 |
| | | | | |

| 74. | Negative | float can occur in case of: | | |
|------|------------|--|---------------------------|--|
| | (A) | Normal activity | (B) | Critical activity |
| | (C) | Sub-critical activity | (D) | Super critical activity |
| 75. | Sea water | r has a total dissolved solids o | concentration of | about: |
| | (A) | 360 mg/ litre | (B) | 3,600 mg/litre |
| | (C) | 36,000 mg/litre | (D) | 3,60,000 mg/litre |
| 76. | Maximun | n value of strain hardening m | odulus occurs : | |
| | (A) | at the beginning of strain h | ardening curve | |
| | (B) | during first half of strain - | hardening curv | e |
| | (C) | during second half of strain | hardening curv | 7e |
| | (D) | at the end of strain hardeni | ng curve | |
| 77. | | metric chain is found to be neasured is recorded as 300 r | | ort throughout a measurement. If the |
| | (A) | 300.1 m | (B) | 299 m |
| | (C) | 301 m | (D) | 304 m |
| 78. | | nown multiples or independent | nt constants us | ed for finding most probable values of |
| | (A) | correlates | (B) | matching value |
| | (C) | adjustment factors | (D) | none of these |
| 79. | The photo | ographic coordinates of pt A | is ⁺ 8.48mm ar | nd 16.38 mm. The focal length of the |
| | lens is 12 | 0.80 mm. Azimuth of the cam | era axis is 10° | 53'. Azimuth of B is: |
| | (A) | 32° 40' | (B) | 11° 53' |
| | (C) | 18° 48' | (D) | 14° 53' |
| 80. | 1900 | ratio and specific gravity of | | 5 and 2.72 respectively. The degree of 20% is: |
| | (A) | 65.3 | (B) | 83.7 |
| | (C) | 20.9 | (D) | 54.4 |
| 81. | From whi | ch country India borrowed the | e concept of pre | amble of Indian Constitution : |
| | (A) | Germany | (B) | U.S.A |
| | (C) | Canada | (D) | Spain |
| 064/ | 2016 | | 12 | A |

| 82. | 'Right to | Education Act' included in which articl | e: | |
|-----|-----------|---|---------|-----------------------------------|
| | (A) | Article 22 | (B) | Article 23 |
| | (C) | Article 51 (A) | (D) | Article 21 (A) |
| 83. | In which | year Dr. A.P.J. Abdul Kalam received | Bhara | t Ratna : |
| | (A) | 1981 | (B) | 1990 |
| | (C) | 1997 | (D) | 1998 |
| 84. | Who was | the Indian shuttler to win silver medal | l in 20 | 015 World Badminton Championship? |
| | (A) | Saina Nehwal | (B) | P.V. Sindhu |
| | (C) | Jwala Gutta | (D) | Kidembi Srikanth |
| 85. | The progr | amme aims to provided housing for the | e rura | l poor in India : |
| | (A) | Samagra Awaas Yojana | (B) | Bharat Nirman |
| | (C) | Indira Awaas Yojana | (D) | Antyodaya Anna Yojana |
| 86. | In which | year university of Travancore establish | ed? | |
| | (A) | 1937 | (B) | 1875 |
| | (C) | 1930 | (D) | 1957 |
| 87. | Who prep | ared the first authentic book in Malays | alam (| Grammar? |
| | (A) | Rev. Mead | (B) | Hermann Gundert |
| | (C) | Dawson | (D) | Twinkle Tab |
| 88. | The scher | ne aims at opening a zero balance bank | accor | unt for every Indian family : |
| | (A) | Samagra Awaas Yojana | (B) | Valmiki Ambedkar Awaas Yojana |
| | (C) | Sampoorna Grameen Rozgar Yojana | (D) | Jan Dhan Yojana |
| 89. | Who foun | ded the organization vaala samudaya p | arish | karani sabha? |
| | (A) | Pandit K.P. Karuppan | (B) | Ayya Vaikundar |
| | (C) | Kumara Guru | (D) | Sahodaran Ayyappan |
| 90. | Which am | ong the following was the organization | of va | ikunta swami? |
| | (A) | Prathyaksha Raksha Daiva | (B) | Samatva Samajan |
| | (C) | Yogakshema Sabha | (D) | SNDP Yogam |
| 91. | Kuttamku | ılam Sathyagraha associated with whic | h tem | ple: |
| | (A) | Guruvayur temple | (B) | Chottanikara Temple |
| | (C) | Koodalmanikyam Temple | (D) | Vaikom Temple |

| 92. | The protest against the policy of appointing outsiders to Travancore service known as: | | | | |
|------|--|---|----------|--------------------------|--|
| | (A) | Paliyam Satyagraha | (B) | Abstention Movement | |
| | (C) | Ezhava Memorial | (D) | Malayali Memorial | |
| 93. | The news | paper started by Vakkom Maulavi in | 1905 : | | |
| | (A) | Al - Ameen | (B) | Prabhatham | |
| | (C) | Kesari | (D) | Swadeshabhimani | |
| 94. | The father | r of the library movement in Kerala': | | | |
| | (A) | K.M. Panikkar | (B) | P. Kesavadev | |
| | (C) | P.N. Panicker | (D) | P.C. Kuttikrishnan | |
| 95. | The first v | woman in India to became a high cou | rt judge | | |
| | (A) | Anna chandy | (B) | Fathima Beevi | |
| | (C) | Akkama Cheriyan | (D) | Sujatha Manohar | |
| 96. | The author | or of the novel 'Agnisakshi': | | | |
| | (A) | V.T. Bhattathiripad | (B) | Lalithambika Antharjanam | |
| | (C) | Arya Pallam | (D) | Lalitha Prabhu | |
| 97. | Who estal | blished Ananda Mahasabha : | | | |
| | (A) | Brahmananda Sivayogi | (B) | Vagbhadananda | |
| | (C) | Swami Agamananda | (D) | Swami Ananda Theerthan | |
| 98. | K.P. Kesh | nava Menon is the founder of which p | opular | news paper in Kerala : | |
| | (A) | Deshabhimani | (B) | Kerala Kaumudi | |
| | (C) | Madhyamam | (D) | Mathrubhumi | |
| 99. | Which an | nong the following award was not rece | eived by | Vaikom Muhammed Basheer? | |
| | (A) | Vallathol Award | (B) | Padmashri Award | |
| | (C) | Jnanpith Award | (D) | Muttathu Varkey Award | |
| 100. | Which an | nong the following is not the work of S | S.K. Pot | ttekkad? | |
| | (A) | Oru Deshathinte Katha | (B) | Kayar | |
| | (C) | Naadan Premam | (D) | Oru Theruvinte Katha | |

14