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| A | Reg. No. : | | | | ļ | |

Question Paper Code: 54031

B.E. / B.Tech. DEGREE EXAMINATION, APRIL 2019

Fourth Semester

Civil Engineering

| | 15UGS | S431 - REASONING A | ND QUANTITATIVE | E APTITUDE | |
|------|--------------------|--|----------------------------------|------------|----------|
| | | (Common t | to ALL branches) | | |
| | | (Regu | lation 2015) | | |
| Dura | ation: Three hours | | ny 50 Questions | Maximum: 1 | 00 Marks |
| | | ` | $0 \times 2 = 100 \text{ Marks}$ | | |
| 1. | Which of the follo | owing not a pair of co-p | orime numbers? | | CO1- R |
| | (a) (4, 9) | (b) (9, 14) | (c) $(3, 27)$ | (d)(5, 13) | |
| 2. | Which of the follo | owing not a prime num | ber? | | CO1- R |
| | (a) 31 | (b) 41 | (c) 71 | (d) 91 | |
| 3. | Find the numbers | of divisors/factors of 1 | 27? | | CO1- E |
| | (a) 2 | (b) 3 | (c) 8 | (d) 9 | |
| 4. | Find the unit digi | it of $789^{263} + 485^{529} + 90$ | 02^{335} | | CO1- E |
| | (a) 2 | (b) 4 | (c) 6 | (d) 5 | |
| 5. | The sum of first 1 | 5 even numbers is? | | | CO1- E |
| | (a) 225 | (b) 120 | (c) 240 | (d) 105 | |
| 6. | Find the value of | 1 ² +2 ² +3 ² ++11 ² = | ? | | CO1- App |
| | (a) 66 | (b) 132 | (c) 385 | (d) 506 | |
| 7. | Number of square | es in the 8*8 chess boar | d is | | CO1- R |
| | (a) 64 | (b) 65 | (c) 204 | (d) 224 | |
| 8. | Find the number of | of 3digit number upto 4 | 00.which are divisible | by 11. | CO1- E |
| | (a) 25 | (b) 26 | (c) 27 | (d) 28 | |
| | | | | | |

| 9. | Two numbers are 48 and 64. If HCF of two number is 16. Find the LCM? | | | | CO1- E |
|-----|--|--|---------------------------|--------------|----------|
| | (a) 188 | (b) 192 | (c) 144 | (d) 16 | |
| 10. | Find the highest com | mon factor of 300, 450 | and 525. | | CO1- E |
| | (a) 125 | (b) 50 | (c) 75 | (d) 25 | |
| 11. | The average of first 3 | 50 natural numbers is? | | | CO1- R |
| | (a) 12.25 | (b) 21.25 | (c) 25 | (d) 25.5 | |
| 12. | The average of first 2 | 20 multiples of 6? | | | CO1- R |
| | (a) 63 | (b) 62.5 | (c) 60 | (d) 65 | |
| 13. | The average of 7 con | secutive number is 20.T | he largest of these nun | nbers is | CO1- E |
| | (a) 20 | (b) 22 | (c) 23 | (d) 24 | |
| 14. | 63% of $3\frac{4}{7}$ is? | | | | CO1- E |
| | (a) 2.25 | (b) 2.40 | (c) 2.50 | (d) 2.75 | |
| 15. | 40% of X120 Find th | ne value of X =? | | | CO1- E |
| | (a) 300 | (b) 600 | (c) 200 | (d) 240 | |
| 16. | If A is 35% greater the | han B then how much pe | ercentage is B smaller t | than A? | CO1- App |
| | (a) 16 2/3% | (b) 18 2/3% | (c) 16% | (d) None of | these |
| 17. | If P% of P is 36 then | , P is equal to | | | CO1- E |
| | (a) 15 | (b) 60 | (c) 600 | (d) 3600 | |
| 18. | What is present age of | of X in years? | | | CO1- App |
| | (a) 35 | (b) 42 | (c) 49 | (d) None of | these |
| 19. | · | der than his son. In two resent age of the son is. | years, his age will be to | wice the | CO1- App |
| | (a) 14 years | (b) 18 years | (c) 20 years | (d) 22 years | 3 |
| 20. | By selling a book for the book? | 270, 20% profit was ea | rned. What is the cost j | price of | CO1- App |
| | (a) 216 | (b) 226 | (c) 254 | (d) 225 | |
| 21. | The cost price of 6 percent | ens is equal to the selling | g price of 4 pens. Find | the profit | CO1- Ana |
| | (a) 25% | (b) 60 % | (c) 50% | (d) 80% | |

| 22. | A sum of money fetched an interest of Rs. 2400 in 3 years at an interest rate of 8%. Find the sum | | | | |
|-----|---|--|--------------------------|---------------|--------|
| | (a) Rs. 8000 | (b) Rs. 13000 | (c) Rs. 16000 | (d) Rs. 16000 | |
| 23. | A sum of Rs. 2500 a | t compound interest at 20 | % per annum for 2 year | ars amount to | CO1-E |
| | (a) Rs. 3600 | (b) Rs. 8100 | (c) Rs. 3000 | (d) Rs. 8082 | |
| 24. | If a: $b = 3$: 5 and b: c | e = 4: 2 find a: b: c =? | | | CO1-E |
| | (a) 3: 8: 5 | (b) 3: 6: 8 | (c) 6: 10: 5 | (d) 4: 6: 3 | |
| 25. | The ratio of three nuthree numbers is? | mbers is 2:3:1 and their s | sum is 216. The first nu | ımber of the | CO1- E |
| | (a) 18 | (b) 72 | (c) 27 | (d) 26 | |
| 26. | What is the value of | x in 3: 12:: x: 6? | | | CO1- E |
| | (a) 9.69 | (b) 5.7 | (c) 7.5 | (d) 1.5 | |
| 27. | The speed of the car | is 10 m/s. What is the sp | eed in kmph? | | CO1-E |
| | (a) 25 kmph | (b) 30 kmph | (c) 50 kmph | (d) 36 kmph | |
| 28. | A person crosses a 4 | 00 m long street in 90 sec | conds. What is his spee | ed in km/hr? | CO1-E |
| | (a) 16 | (b) 7.2 | (c) 8.4 | (d) 10 | |
| 29. | A person crosses a 6 | 00 m long street in 5 min | utes. What is his speed | d in km/hr? | CO1-E |
| | (a) 3.6 | (b) 7.2 | (c) 8.4 | (d) 10 | |
| 30. | If 6 men take 9 days in 3 days? | to complete a work, how | many men can compl | ete the work | CO1- E |
| | (a) 2 men | (b)12 men | (c) 9 men | (d) 18 men | |
| 31. | - | work in 10 days and B ca ake if both work together | | 15 days. | CO1- E |
| | (a) 6 days | (b) 8 days | (c) 4 days | (d) 5 days | |
| 32. | • • | a tank in 6, 10 and 15 hou oes it take to fill the tank | | are opened | CO1- E |
| | (a) 3 Hours | (b) 30 Hours | (c) 10 Hours | (d) 3.3 Hours | |

| 33. | A train of length 600 the speed of the train | 0 m crosses a Pole in 4 m | in. 30 seconds. Find | | CO1- E |
|-----|--|-----------------------------|--------------------------|------------------|--------|
| | (a) 6 kmph | (b) 5 kmph | (c) 9 kmph | (d) 8 kmph | |
| 34. | The number of new word 'ALIVE' is | words that can be formed | l by rearranging the let | ters of the | CO1- E |
| | (a) 23 | (b) 24 | (c) 119 | (d) 120 | |
| 35. | Find 8P3 | | | | CO1-E |
| | (a) 336 | (b) 504 | (c) 1 | (d) 0 | |
| 36. | The angle between to 8.30 is | he minute hand and hour | hand of a clock when | the time is | CO1- E |
| | (a) 80° | (b) 70° | (c) 75° | (d) 85° | |
| 37. | How many times ar | e the hands of a clock co | incide in a day | | CO1-E |
| | (a) 44 | (b) 48 | (c) 24 | (d) 22 | |
| 38. | Today is Friday, afte | er 126 days, it will be: | | | CO1- E |
| | (a) Sunday | (b) Tuesday | (c) Friday | (d) Monday | |
| 39. | Today is Tuesday, a | fter 94 days, it will be: | | | CO1- E |
| | (a) Sunday | (b) Tuesday | (c) Friday | (d) Monday | |
| 40. | On 8 th September 20 September 2003? | 004, it was Monday. Wha | t was the day of the we | eek on 8th | CO1- E |
| | (a) Tuesday | (b) Monday | (c) Sunday | (d) Saturday | |
| 41. | Find the number of t | triangles in the given figu | ire | | CO2- E |
| | | | | | |
| | (a) 20 | (b) 24 | (c) 32 | (d) 28 | |
| 42. | Find the number of t | triangles in the given figu | ire. | | CO2- E |
| | | | | | |
| | (a) 19 | (b) 20 | (c) 21 | (d) 23 | |

| given below: 1. A, B, C, D, E and 2. F is the 4th left o | IF are six friends are sign of E D and E but some other | tting in a circle facing th | and answer the questions e center. |
|--|--|-----------------------------|------------------------------------|
| Who is left of D? | | | CO2- U |
| (a) A | (b) C | (c) B | (d) E |
| What is the position | of E? | | CO2- U |
| (a) Left of F | (b) Third right of B | (c) Between C and B | (d) None of these |
| Who is sitting just r | right to D? | | CO2- U |
| (a) B | (b) A | (c) F | (d) E |
| Who is right of E? | | | CO2- U |
| (a) B | (b) A | (c) C | (d) F |
| Who is facing D? | | | CO2- U |
| (a) F | (b) E | (c) A | (d) C |
| _ | , Mithun is twelfth from bys are between them? | the left and Nitin is eig | hth from the CO2- U |
| (a) 4 | (b) 7 | (c) 6 | (d) 5 |
| A is 100 m North eadirection of A? | ast of B. C is 100 m Sou | th west of B. Then, C is | in which CO2- E |
| (a) 200 m South W | est (b) 200 m North | West (c) 100 m We | st (d) 100 m North |
| You go North, turns direction are you no | | and then go to the left .In | n which CO2- E |
| (a) North | (b) West | (c) East | (d) South |
| Directions (51 to 5 given below: | 55): Read the following | ; information carefully a | and answer the questions |
| • P and Q are ma | re are six members P, Q rried couple, P is the wi ughter of R who is the s S. | fe. | |

43.

44.

45.

46.

47.

48.

49.

50.

Q is son- in- law of U, whose wife is has died.

| 51. | How is U related to I | P? | | | CO2-U |
|-----|---------------------------------|---|-------------------------|----------------|----------|
| | (a) Mother | (b) Father | (c) Sister | (d) Son | |
| 52. | How is T related to F | R? | | | CO2-U |
| | (a) Son | (b) Cousin | (c) Daughter | (d) Sister | |
| 53. | How is R related to 0 | Q? | | | CO2-U |
| | (a) Daughter-in-Law | (b) Sister | (c) Sister - in -law | (d) Aunt | |
| 54. | How many male men | mbers are there in the fan | nily? | | CO2-U |
| | (a) One | (b) Two | (c) Four | (d) Three | |
| 55. | How is P related to T | 7? | | | CO2-U |
| | (a) Mother | (b) Aunt | (c) Daughter | (d) Son | |
| 56. | Find the next number | r in the sequence 3, 12, 2 | 7, 48, 75, 108,? | | CO2-Ana |
| | (a) 147 | (b) 162 | (c) 183 | (d) 192 | |
| 57. | Find the odd man ou | t 81:243, 16:64, 64:192, | 25:75 | | CO2-Ana |
| | (a) 81:243 | (b) 16:64 | (c) 64:192 | (d) 25:75 | |
| | Directions (58 to 62 questions: | 2): Study the diagram given | ven below and answer | each of the fo | ollowing |
| | 25 20 17 15 30 40 20 7 20 | $igoplus igoplus 	o 	ext{Persons wh} \ igoplus 	o 	ext{Per$ | no takes coffee | | |
| 58. | How many persons | who take Coffee and Mi | ilk but not tea? | | CO2-U |
| | (a) 30 | (b) 15 | (c) 75 | (d) 40 | |
| 59. | How many persons a | are there who take both to | ea and coffee but not I | Milk? | CO2-U |
| | (a) 7 | (b) 25 | (c) 10 | (d) 15 | |
| 60. | How many persons to | ake Tea? | | | CO2-U |
| | (a) 97 | (b) 69 | (c) 122 | (d) 62 | |

| 61. | How many persons | are there who takes only | / Milk? | | CO2-U |
|-----|---|---|---|-------------------|-------|
| | (a) 122 | (b) 40 | (c) 60 | (d) 30 | |
| 62. | How many persons | take all the three? | | | CO2-U |
| | (a) 17 | (b) 15 | (c) 30 | (d) 7 | |
| 63. | | wing diagrams indicates ootball and Cricket? | the best relation | | CO2-U |
| | (a) | (b) O | (c) | (d) (X) | D |
| 64. | row. After the first there are two scoot | es are parked in a pacar, there is one scoote ters. After the third car, k out the number of scoote | r. After the second car, there are three scooters | | CO2-U |
| | (a) 10 | (b) 12 | (c) 15 | (d) 17 | |
| 65. | which is immediate followed by a symb | mbers are there in the baly preceded by a consol? o = M # 8 C % B < (b) 2 | sonant and immediately | (d) 2 | CO2-U |
| 66 | , , | vords in a meaningful se | , , | (d) 2 | CO2-U |
| 00. | | 2. Universe 3. Tirupati | - | | CO2-0 |
| | (a) 1, 5, 3, 2, 4 | (b) 2, 1, 3, 5, 4 | (c) 3, 1, 5, 4, 2 | (d) 5, 4, 2, 1, 3 | 3 |
| 67. | Push: Pull:: Throv | w:? | | | CO2-U |
| | (a) Jump | (b) Collect | (c) Pick | (d) Game | |
| 68. | Selecting a suitable the question mark (' Problem Figur | | Set that would replace wer Figures: | | CO2-U |
| | | | | | |
| | (A) (B) (C) | (D) (1) (2) | (3) (4) (5) | | |
| | (a) 1 | (b) 3 | (c) 4 | (d) 5 | |

| 69. |). 13 : 91 :: 21 : ? | CO2-I |
|-----|----------------------|-------|
| 69. | 0. 13:91::21:? | CO2 |

- (a) 12
- (b) 147

- (c) 98
- (d) None of these
- 70. If white is called blue, blue is called red, red is called yellow, yellow is called green, green is called Black, black is violet and violet is called orange, what would be the colour of human blood?

CO2-U

- (a) Red
- (b) Green

- (c) Yellow
- (d) Violet
- 71. If sky is called sea, sea is called water, water is called air, air is called cloud and cloud is called river, Then what do we drink when thirst?

CO2-U

- (a) Sky
- (b) Air

- (c) Water
- (d) Sea
- 72. If 'nso ptr kli chn' stands for 'Sharma gets marriage gift'. 'ptr lnm wop chn' stands for 'wife gives marriage gift', 'tti wop nhi' stands for 'he gives nothing' what would mean 'gives'?

CO2-U

- (a) chn
- (b) nhi

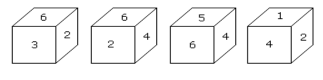
- (c) ptr
- (d) wop
- 73. ZEBRA can be written as 2652181, how can COBRA be written?

CO2-Ana

- (a) 302181
- (b) 3152181
- (c) 31822151
- (d) 1182153

74. Which number is on the face opposite to 5?

CO2-Ana



(a) 4

(b) 1

(c) 2

- (d) 3
- 75. Find the missing number in the sequence 3, 7, 15, ?, 63, 127

CO2-Ana

- (a) 30
- (b) 31

- (c) 47
- (d) 52