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Question Paper Code: 54G31

B.E. / B.Tech. DEGREE EXAMINATION, MAY 2022

Fourth Semester

Civil Engineering

15UGS431 - REASONING AND QUANTITATIVE APTITUDE

(Common to ALL branches)

(Regulation 2015)

Duration: Three hours

Maximum: 100 Marks

Answer Any 50 Questions

PART A - $(50 \times 2 = 100 \text{ Marks})$

1.	Which of the following is a pair of co-prime numbers?				CO1- R
	(a) (9, 21)	(b) (3, 15)	(c) (6, 9)	(d) (4, 15)	
2.	Which of the following	g not a prime number?			CO1- R
	(a) 31	(b) 41	(c) 71	(d) 91	
3.	Find the unit digit of 2	$13^{213} * 854^{854} * 641^{641}$			CO1- E
	(a) 2	(b) 6	(c) 8	(d) 4	
4.	Find the unit digit of $789^{263} + 485^{529} + 902^{335}$				
	(a) 2	(b) 4	(c) 6	(d) 5	
5.	The sum of first 15 eve	en numbers is?			CO1- E
	(a) 225	(b) 120	(c) 240	(d) 105	
6.	Find the value of $1^2 + 2^2 + 3^2 + \dots + 11^2 = ?$				
	(a) 66	(b) 132	(c) 385	(d) 506	
7.	Find the difference of the place values 8 and the face value of 3 in the numeral 5831?				
	(a) 803	(b) 797	(c) 770	(d) 830	

8.	Find the number of 3digit number upto 400.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?				
	(a) 188	(b) 192	(c) 144	(d) 16	
10.	The sum of first 11 c	odd numbers is?.			CO1- E
	(a) 66	(b) 121	(c) 132	(d) 35	
11.	The average of first	50 natural numbers is?			CO1- R
	(a) 12.25	(b) 21.25	(c) 25	(d) 25.5	
12.	The average of first	20 multiples of 6?			CO1- R
	(a) 63	(b) 62.5	(c) 60	(d) 65	
13.	The average of 7 cor	nsecutive number is 20.7	The largest of these num	nbers is	CO1 - E
	(a) 20	(b) 22	(c) 23	(d) 24	
14.	If $1^3+2^3+3^3+\ldots+k^3$	$= 441 \text{ then } 1+2+3+\dots$	+k =?		CO1- E
	(a) 28	(b) 21	(c) 144	(d) 20	
15.	40% of X120 Find th	he value of X =?			CO1- E
	(a) 300	(b) 600	(c) 200	(d) 240	
16.	If A is 35% greater t	han B then how much pe	ercentage is B smaller	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	n, P is equal to			CO1- E
	(a) 15	(b) 60	(c) 600	(d) 3600	
18.	What is present age	of X in years?			CO1- App
	(a) 35	(b) 42	(c) 49	(d) None of	these
19.	Find the value of $\frac{(51)}{2}$	$\frac{9 + 131}{519 \times 131} \frac{2}{519} + \frac{519}{519} \frac{-131}{519} \frac{2}{519} = \frac{131}{519} \frac{131}{519} = \frac{131}{519} \frac{131}{519} = \frac{131}{519} \frac{131}{519} = 131$	= ?		CO1- App
				(1) (
20	(a) 650	(b) 388	(c) 2	(d) 4	001
20.	the book?	r 270, 20% profit was ea	rned. What is the cost	price of	CO1- App
	(a) 216	(b) 226	(c) 254	(d) 225	
21.	The cost price of 6 p percent	ens is equal to the sellin	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				CO1- E
	(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 yes	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.	LCM of two number other number?	s is 192 and their HCF is	16. If one of them is 4	8. Find the	СО1-Е
	(a) 32	(b) 64	(c) 48	(d) 68	
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	l in km/hr?	СО1- Е
	(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	СО1-Е
	(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.	СО1-Е
	(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.	-	umbers is 7. If each numb of new set of numbers is	· ·		CO1- E
	(a) 7	(b) 19	(c) 82	(d) 84	
34.	The number of new v word 'ALIVE' is	words that can be formed	by rearranging the let	ters of the	СО1-Е
	(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 t 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.	1 0	am and Raj differ by 7. I Ram. Find the age of Ra	5		CO1- E
	(a) 16	(b) 20	(c) 21	(d) 25	
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 2004, it was Monday. What was the day of the week on 8th September 2003?				
	(a) Tuesday	(b) Monday	(c) Sunday	(d) Saturday	
41.	Find the number of t	riangles in the given figu	ire		СО2- Е
		${}$			
	(a) 20	(b) 24	(c) 32	(d) 28	
42.	Count the number of	f squares in the given figu	ure		СО2- Е
	(a) 19	(b) 18	(c) 25	(d) 27	
	DI (10 1 1		0 0.11		

Directions (43 to 47): Read the following information carefully and answer the questions given below:

1. A, B, C, D, E and F are six friends are sitting in a circle facing the center.

2. F is the 4th left of E

3. A is not between D and E but some other one.

4. C is next left of F.

43. Who is left of D?

(a) A (b) C (c) B (d) E

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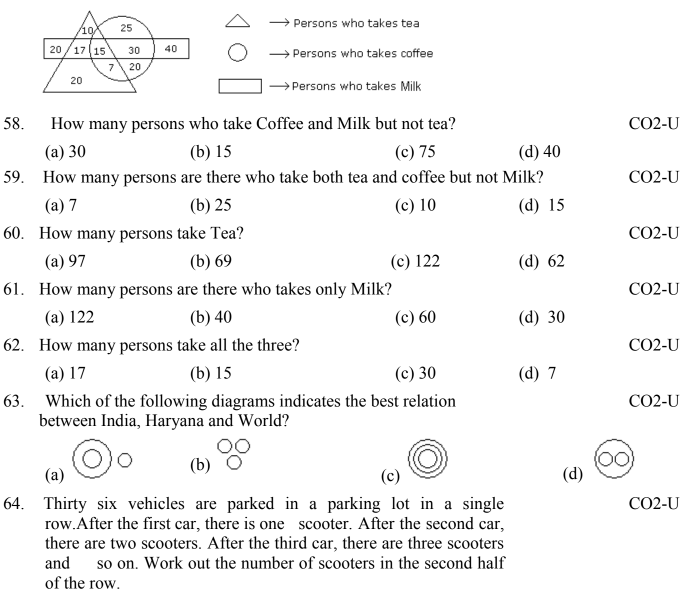
CO2- U

44.	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 the	nese
45.	Who is sitting just ri	-			CO2- U
	(a) B	(b) A	(c) F	(d) E	
46.	Who is right of E?				CO2- U
47	(a) B	(b) A	(c) C	(d) F	
47.	Who is facing D?		/		CO2- U
10	(a) F	(b) E	(c) A	(d) C	
48.	•	Mithun is twelfth from ys are between them?	the left and Nitin is eig	hth from the	CO2- U
	(a) 4	(b) 7	(c) 6	(d) 5	
49.	D. A, B, C, D, E and F are sitting in a row. D and E are in the center. A and B are CO at the ends. C is sitting to the left of A. E is to the right of D. Who is to the right of B?				
	(a) D	(b) E	(c) F	(d) C	
50.	You go North, turns right, then right again and then go to the left .In which direction are you now?				
	(a) North	(b) West	(c) East	(d) South	
	Directions (51 to 55): Read the following information carefully and answer the questions given below:				
	• In a family, there are six members P, Q, R, S, T and U.				
	• P and Q are mar	ried couple, P is the wi	fe.		
	• S is the only dat	ughter of R who is the s	ister of P.		
	• T is brother of S).			
	• Q is son- in- law	v of U, whose wife is ha	as died.		
51.	How is U related to	P?			CO2-U
	(a) Mother	(b) Father	(c) Sister	(d) Son	
52.	How is T related to 1	R?			CO2-U
	(a) Son	(b) Cousin	(c) Daughter	(d) Sister	
53.	How is R related to	Q?			CO2-U
	(a) Daughter-in-Law	(b) Sister	(c) Sister - in -law	(d) Aunt	
54.	How many male me	mbers are there in the f	amily?		CO2-U
	(a) One	(b) Two	(c) Four	(d) Three	

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55.	How is P related to 7	7?			CO2-U
	(a) Mother	(b) Aunt	(c) Daughter	(d) Son	
56.	Find the next numbe	r in the sequence 3, 12, 27	7, 48, 75, 108,?		CO2-Ana
	(a) 147	(b) 162	(c) 183	(d) 192	
57.	57. A man walks 6 km to the east and then turn to the south 2 km. Again he turns to the east and walks 2 km. Next he turns northwards and walks 8 km. How far is he now from his starting point?				CO2-Ana
	(a) 18 km	(b) 10 km (d	c) 16 km	(d) 12 km	

Directions (58 to 62): Study the diagram given below and answer each of the following questions:



(a) 10 (b) 12 (c) 15 (d) 17

65.	How many such numbers are there in the below sequence, each of CO which is immediately preceded by a consonant and immediately followed by a symbol?					
	R * T J L 2 \$ D = M # 8 C % B < K 1 & A W ? P E + Q @ 7 F 6					
	(a) 0	(b) 2	(c) 3	(d) 2		
66.	Arrange the given w	ords in a meaningful seq	uence		CO2-U	
	1. Andhra Prades 2	. Universe 3. Tirupati	4. World 5. India			
	(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 :: Throw	v:?			CO2-U	
	(a) Jump	(b) Collect	(c) Pick	(d) Game		
68.	Selecting a suitable f the question mark (?	figure from the Answer S) in Figure (D).	Set that would replace		CO2-U	
	Problem Figures: Answer Figures:					
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	(A) (B) (C)	(D) (1) (2)	(3) (4) (5)			
	(a) 1	(b) 3	(c) 4	(d) 5		
69.	13:91:21:?				CO2-U	
	(a) 12	(b) 147	(c) 98	(d) None of th	ese	
70.	yellow is called gree	lue, blue is called red, en, green is called Blac ge, what would be the col	k, black is violet and		CO2-U	
	(a) Red	(b) Green	(c) Yellow	(d) Violet		
71.	•	sea is called water, wat oud is called river, The	-		CO2-U	
	(a) Sky	(b) Air	(c) Water	(d) Sea		
72.	lnm wop chn' stand	stands for 'Sharma ge s for 'wife gives marria nothing' what would mea	ge gift', 'tti wop nhi'		CO2-U	
	(a) chn	(b) nhi	(c) ptr	(d) wop		

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73.	3. ZEBRA can be written as 2652181, how can COBRA be written?				
	(a) 302181	(b) 3152181	(c) 31822151	(d) 118215.	3
74.	Push : Pull :: Throw : ?				CO2-Ana
	(a) Jump	(b) Collect	(c) Pick	(d) Game	
75.	. In a Find the missing letters a, d, c, f, ?, h, g, ?, I				CO2-Ana
	(a) e, j	(b) e, k	(c) f, j	(d) j, e	