A		Reg. No. :			_						
		Question Pape	er Cod	e: 9	603	1					
		B.E. / B.Tech. DEGREE E.	XAMINA	ATIO	N, N	OV 2	2024				
		Fourth 5	Semester								
		Civil En	gineering	5							
		19UGS631 - Logical I	Reasoning	g and	Apti	tude					
		(Regulat	ion 2019)							
		(Common to Biom	edical Er	nginee	ering)					
Dur	ation: Three hours						Ma	axim	um: 1	100 N	I arks
		Answer AL	L Questi	ons							
		PART A - (10	x 2 = 20	Mark	s)						
1.	1. If the price of a book is first decreased by 20% and then increased by 20%, then the net change in the price will be							?	CO1-1		
	(a) No Change	(b) 40% decreased	(0	2) 4%	incre	eased		(d)	4%	decre	eased
2.	Ratio between tw number is:	o numbers is 3:2 and their	r differer	ice is	225	, the	n the	e sm	aller		CO1-1
	(a) 90	(b) 675	(0	:) 135				(d)	450)	
3.	If the digits of my present age are reversed then I get the age of my son. If 1 year ago my age was twice as that of my son. Find my present age.										
	(a) 42	(b) 52	(c) 63						(d)	73
4.	A man buys a cycle?	le for Rs.1400 and sells it at	a loss of	15%.	Wha	nt is t	he se	lling			CO1-1
	(a) Rs. 1090	(b) Rs. 1190	(0	Rs.	1160)		(d)	Rs.	1202	•
5.	Find the ratio in which rice at Rs. 7.20 a kg be mixed with rice at Rs. 5.70 a kg to produce a mixture worth Rs. 6.30 a kg.									CO1-1	
	(a) 2:3	(b) 4 : 3	(c)	3:2					(d)	3:4	ļ
6.	In a row of 25 boy	ys, Mithun is twelfth from th	e left and	l Nitii	ı is e	ighth	fron	n the			CO1-1

7. Lakshman went 15 km to the West of his house, and then turned left and walked 20 km. He then turned East and walked 25 km and finally turning left covered 20 km. How far was he from his house?

(d) 80 km

CO1-U

(d) 5

(a) 5 km

(a) 4

(b) 10 km

(b) 7

right. How many boys are between them?

(c) 40 km

(c) 6

8.	If P is the brother of Q, Q is the sister of R, and R is the father of S, how is P related to S?							
	(a) Father	(b) Maternal Uncle	(c) Paternal Grandpa	(d) Paterna	l Uncle.			
9.	BEGK : ADI	FJ :: PSVY : ?			CO1- U			
	(a) ROUX	(b) ORUX	(c) LQUT	(d) LOC	LOQT			
10.	Find the Odd	man out 196, 169, 144, 12	1, 100, 80, 64		CO1- U			
	(a) 121	(b) 80	(c) 169	(d) 64				
		PART –	B (10 x 2= 20 Marks)					
11.	The triplicate	e ratio of 3 : 11	_·		CO1- U			
12.	An athlete runs 200m race in 24 seconds. Then his speed is							
13.	A card is ran	domly drawn from a deck of	of 52 cards. The probability of ge	etting a King is	CO1- U			
1.4					CO1- U			
14.	Hands of a clock coincide times in a day.							
15.	March 5, 1999 was on Friday, Then the day of the week on March 5, 2002 is							
16	You go Northare you now	h, turns right, then right ag	ain and then go to the left .In	direction	CO1- U			
17	A is B's siste	r. C is B's mother. D is C's	father. E is D's mother. Then, A	related to D is	CO1- U			
18	Missing term in the given alternatives C4X, F9U, I16R,							
19	If white is called blue, blue is called red, red is called yellow, yellow is called green, CO1- U green is called Black, black is called violet and violet is called orange, The colour of human blood is called on							
20	The number of	of triangles in the given figu	are is		CO1- U			
		PART	$\Gamma - C $ (5 x 12= 60 Marks)					
		Answer any	five of the following questions					
21.	per kg. If bot	• •	5 per kg and Type 2 material is mixed in the ratio of 2 : 3, then waterial?		App (12)			
		randomly drawn from a dece or King or Queen?	eck of 52 cards. What is the prob	ability				
22.		s set right at 8 a.m. The clock when the clock indicates 1	ck gains 10 minutes in 24 hours p.m. on the following day?	will be CO1- A	App (12)			
	(ii) What was	s the day of the week falls o	on 26 January 1950?					

- 23. (i) A committee of 5 persons is to be formed from 6 men and 4 women. In how CO1- App (12) many ways can this be done when at least 2 women are included?
 - (ii) How many arrangements can be made out of the letters of the word COMMITTEE, taken all at a time, such that the four vowels do not come together?
- 24. (i) The compound interest on Rs.1800 at 10% per annum for a certain period of CO1- App (12) time is 378. Find the time in years?
 - (ii) The average age of a group of 10 students is 15 years. When 5 more students join the group the average age increase by 1 year. What is the average of new students?
- 25. (i) Read the following information carefully and answer the questions given CO1- App (12) below:
 - Seven students, A, B, C, D, E, F and G are sitting in the first row of the class facing the teacher.
 - B is third to left of C who is third to right end.
 - G is second to right of D.
 - F and D are at two ends.
 - A is second to left of E and second to right of B.
 - a) Who is sitting in the middle of the row?
 - b) Which of them is sitting to the right of G?
 - c) Who is seated between A and E?
 - d) What are the neighbors E?
 - (ii)A child went 90 m in the East to look for his father, then he turned right and went 20 m. After this he turned right and after going 30 m he reached to his uncle's house. His father was not there. From there he went 100 m to his north and met his father. How far did he meet his father from the starting point?
- 26. (i) If P + Q means P is the sister of Q;

CO1- App (12)

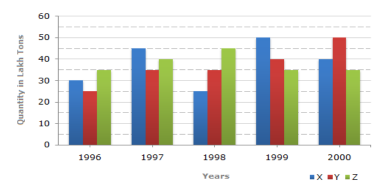
P - Q means P is the brother of Q;

P * Q means P is the daughter Q:

If A - B - C + D * E, how is E related to A?

(ii)There is a family of six persons A, B, C, D, E and F. They are Lawyer, Doctor, Teacher, Salesman, Engineer and Accountant There are two married couples in the family. D, the Salesman is married to the Lady Teacher. The Doctor is married to the Lawyer. F, the Accountant is the son of B and brother of E. C, the Lawyer is the daughter-in-law of A. E is the unmarried Engineer. A is the grandmother of F. What is the profession of B?

27. The bar graph given below shows the data of the production of paper (in lakh CO1- App tonnes) by three different companies X, Y and Z over the years.



- 1. For which of the given years, the percentage rise/fall in production from the previous year is the maximum for Company Y?
- 2. What is the ratio of the average production of Company X in the period 1998-2000 to the average production of Company Y in the same period?
- 3. The average production for five years was maximum for which company?
- 4. In which year was the percentage of production of Company Z to the production of Company Y the maximum?
- 5. What is the percentage increase in the production of Company Y from 1996 to 1999?
- 28. (i) Statements: All buildings are chalks. No chalk is toffee.

CO1- App (12)

Conclusions:

- 1. No building is toffee
- 2. All chalks are buildings.

On the basis of the given statements, **you should draw all the possible diagrams**, and then derive the solution from each of these diagrams separately. Finally, the answer common to the all the diagrams is taken.

Give answer:

- (A) If only (1) conclusion follows
- (B) If only (2) conclusion follows
- (C) If either (1) or (2) follows
- (D) If neither (1) nor (2) follows and
- (E) If both (1) and (2) follow.
- (ii)Decoding the following
- (a)In a certain code language, '123' means 'hot filtered coffee'. '356' means 'very hot day' and '589' means 'day and night'. Which digit stands for 'very'?
- (b) In a certain code, DECEMBER is written as ERMBCEDE. Which word will be written as ERMBVENO in that code?