

Sr H.T No

(An Autonomous Institution)

Regulations: A22
Date: 14-August-zoza (г м)

Code No: 9HC16

B.Tech II-Year II- Semester External Examination, August-2024 (Regular) QUANTITATIVE APTITUDE AND LOGICAL REASONING(EEE,MECH and ECE) Time: 3:00 Hours Max.Marks:60

Note: Answer Any 60 Questions.

	Student can solve more than 60 questions, but maximum 60 marks will be awarded. Calculator's are not allowed.						
 1. 2. 	Today it is Thursday.After 132 days,it will be A.Monday B.Sunday C.Wednesday D.Thursday The average of ten numbers is 7. If each number is multiplied by 12, then the average of the						
	remaining numbers will be A. 7 B. 84 C. 9 D. 87						
3.	The average of 50 members is 38. If the two numbers, 45 and 55 are discarded the average of the remaining numbers will become A. 36 B. 36.5 C. 37 D. 37.5						
4.	The average of a series is 25. If the series is split into two series, such that the average of one of the series is 15, then the average of the other series is: A) 12.5 B) 5 C) 10 D) Data Insufficient						
5.	If a:b = 5:9 and b:c = 4 : 7, then the value of a:b:c will be: A) 10: 18:32 B) 2:3:7 C) 3:13:17 D) 20:36:63						
6.	If A:B:C = 2:3:4, then A/B:B/C:C/A will be equal to: A) 8: 9: 24 B) 12: 33: 23 C) 12: 23: 8 D) 8: 34: 7						
7.	If the ratio of the ages of Priya and Sunanda is 6:5 at present, and after fifteen years from now, the ratio will be changed to 9:8, then find the Priya's current age. A. 22 years B. 30 years C. 34 years D. 38 years						
8.	P, Q, and R played cricket. P's runs are to Q's runs and Q's runs are to R's runs at 3:2. All of them scored a total of 342 runs. How many runs did P make? A. 140 B. 154 C. 168 D. 162						
9.	The third proportional to 16 and 36 will be: A) 9 B) 27 C) 45 D) 81						
10.	The L.C.M. of two numbers is 45 times their H.C.F. If one of the numbers is 125 and the sum of H.C.F. and L.C.M. is 1150, the other number is: A) 215 B) 220 C) 225 D) 235						
11.	A man divides Rs. 8600 among 5 sons, 4 daughters and 2 nephews. If each daughter receives four times as much ass each nephew, and each son receives five times as much as each nephew, how much does each daughter receive? A) Rs. 800 B) Rs. 600 C) Rs. 1600 D) Rs. 1800						
12.	The H. C. F and L. C. M. of two numbers are 84 and 21 respectively. If the ratio of the two numbers is 1:4, then the larger of the two numbers is: A) 12 B) 48 C) 84 D) 108						
13.	What will be the percentage value of the ratio of 53/14? A. 378.57 % B. 378.75 % C. 380 % D. 383 %						
14.	Sachin scored a century which included 3 fours and 8 sixes. As a result, what percent of his total score did Sachin score by running between the wickets? A. 40 B. 45 C. 50 D. 55						

15.	There were 75 p adults. If 75 % of A. 27	•	•		nen are ther		est are
16.	Instead of finding Find this number A. 280	•	number, Mahes C. 80.5		% and gets a 200	value which is	140 less.
17.	In an election be invalid. If the tota got, was?	tween two ca	ndidates, one g	jet 55% of th	e total valid		
4.0	A) 2700	B) 2900	C) 300)0 I	D) 3100		
18.	Due to a 25% hil 500. What was to A. Rs. 4	•	• .	rson is able t D. Rs.	•	20 kg less of su	gar for Rs.
19.	If the breadth of by 10 %, then wl A. 6 % B. 8	hat is the perc	ent change inc		•	•	decreased
20.	A tradesman sol there would have A.380 rupees	e been a gain			rice of the a		y Rs. 100,
21.	An uneducated r still make 25% p sales?						
00	A) 2%	B) 12%	C) 6.3%	D) 12.5%			
22.	A dishonest deal of a kg weight. F	ind the gain o	f this dishonest	t person in pe	ercent.		
23.	A) 5(3/4)%	B) 4.167		C) 5(1/6)%		D) None Of The	
	The price of a hopercentage of de A) 15%		•	es Fifteen la 25%	kns to Rupe D) 3		s. Find the
24.	A scooty is sold A) 12000 Rs	,	and fetches a		. Find the co		cooty.
25.	A man sells two 10%. Find his ga	wrist watches	at Rs 594 eacl	h. On one he		,	r, he loses
00	A) 1%	B) 2%	C) 3%		D) <u>Data</u> is	s not sufficient	
26.	Steve Sells an a Cost price?			·			What is the
27.	A) Rs. 500	B) Rs. 1		C) Rs. 150		D) Rs. 2000	
21.	A man buys 8 per of the person?					•	
28.	A) 21% profit	,	12% loss	C) 13%	•	D) 21% los	
	Raju and Vicki d Raju has investe A) Rs. 30,000		then what is th	•	t of Vicki?	e proזונ in tne ra D) Rs. 75,	
29.	Khan and Yawer start a business investing Rs. 169000 and Rs. 130000 respectively. In what ratio						
	should we divide A) 12 : 13	the profit that	•		ave?	D) None of	

30. Today the ratio of the ages of Desai and Shinde is 4:3. Six years hence, Desai's age will be 26 years. How old is Shinde today?

	A) 10 years	B) 15 yea	ars	C) 20 years	D) 25	years	
31.			es the age of th		s from now th	ears. Six years ag le son's age will b 0) 22 years	•
32.			vould take to d	calls in B and the o the whole wor 9 (1/2)		nish the remainin	g work
33.	Two persons / 12 days. Then	A and B togethe if B alone work	er can do a pie s, he can do th	ce of work in 8 c ne same work in	lays. A álone ?	does the same v	vork in
34.	A) 100 days	B) 33.3	•	C) 24 days	,) days	1
	_	alone take to co	•	_	-	works alone, the	en now
35.	•			vs. Sixteen men v of a man and a D) 3: 7	•	e the same work	in fifteer
36.	Then, working	together, what	part of the sar	the same work ne work they ca 2/7		_	
37.		els from P to Q a erage speed for B) 44 k	r both the trips		-	sing his speed by	y 50%.
38.	,	ns 3/5 of the tot		ail, 17/20 by bus	and the rem	aining 6.5 km on	foot. His
39.	A man took a	interest only for	ık at the rate o	,	le interest. A unt borrowed	fter three years h by him was: D) Rs. 15	
40.		600 gives a sim	ple interest of	Rs 252 in 2 yea	rs and 4 mor	nths. The rate of i	nterest
4.4	per annum is: A) 6%	B) 6(1/4) %	C) 6(1/2)%	D) 6(3/4)%		
41.	In a certain co (a) CHRONRI	•		HOOKD. How is (c) ESJTPTF	DISPOSE v (d) ESOP	vritten in that cod SID	e?
42.	In a certain co (a) QDFHS	de, MONKEY is (b) SDI		JMNL. How is T) SHFDQ	GER writter (d) UJHF		
43.	alphabets in b	ackward order?			ght when you	write the English	1
44.	A person start middle finger 3 middle finger 7 A.Ring finger	ed counting on 3, and so on up 7 and so on. The B.Middle	his fingers of the to the little fingen he counts use finger	ne left hand. The ger. He then reve p to 1024. His c C.Index fin	ersed direction ounting ende Iger	1, the index finge on calling the ring ed on which finge D.Thumb	finger 6 r?
45.	number of cov		ule number of	iegs is 14 more	ulali twice tr	e number of hea	us. THE
		(b) 7	(c) 10	(d) 12			
16							

Reena is twice as old as Sunita. Three years ago, she was three times as old as Sunita. How old is Reena now?

(a) 6 years

(b) 7 years

(c) 8 years

(d) 12 years

47.	What was the day on 10th August 1947? A. Saturday B. Sunday C. Monday D. Tuesday
48.	When do the hands of the clock are opposite to each other between 4'O clock and 5'O clock? A) 33(6/11) over 4'O clock B) 54 (6/11) over 4'O clock C) 44(6/11) over 4'O clock
49.	How many times do the hands of a clock are perpendicular to each other in a single day? A) 24 B) 32 C) 42 D) 44
50.	The reflex angle between the hands of the clock at 10:25 AM is A. 180° B. 185° C. 150° D. 197 1/2°
51.	If in a code, A L T E R E D is written as Z O G V I V W, then in the same code, R E L A T E D would be written as (a) I V O Z G V W (b) L V O Z G W V (c) I V O G Z V W (d) V I O Z G V V
52.	In a certain code, the number 12345 is coded as 36936. What will be the code for the number 99325?
53.	a) 99966 b) 33965 c) 78356 d) 37649 If D is coded as 4 and C O V E R is coded as 63, then BASIS will be coded as? a) 49 b) 50 c) 54 d) 55
54.	If M A S T E R is coded as 411259, then P O W D E R will be coded as? a) 7 65439 b) 765439 c) 7 65459 d) 7 65549
55.	In a certain code, COMPUTER is written as RFUVQNPC. How is MEDICINE written in the same code? a) EOJDJEFM (b) EOJDEJFM (c) MFEJDJOE (d) MFEDJJOE
56.	If A means 'plus', B means 'minus', C means 'divided by' and D means 'multiplied by', then 18 A 12 C 6 D 2 B 5 = ?
57.	(a) 15 (b) 25 (c) 27 (d) None In the following space, a sequence of alphabets is present, one of them is wrongly put. Find the wrong one and select it from the options below: a) Q, T, X, C b) F, P, Z, J c) W, U, R, N d) A, L, W, Z
58.	What is the next term in the series: SCD, TEF, UGH,? A) VIJ B) VUK C) IJK D) JIV
59.	_ aa _ ba _ bb _ ab _ aab A) aaabb B) babab
60.	Which number would replace question mark in the series 7, 12, 19, ?, 39. (a) 29 (b) 28 (c) 26 (d) 24
61.	Which term comes next in the sequence: nd iy dt yo tj? (a) mp (b) nq (c) of (d) oe
62.	If Rashmi is taller than Manisha, Manisha is taller than Priyanka, Sugandha is taller than Rashmi Harsha is shorter than Priyanka; who among these girls is the tallest? A. Rashmi B. Manisha C. Sugandha D. Priyanka
63.	CDEF: MNOP:: UVWX:?

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	A. DEFG	B.EFGH	C. GHIJ	[D. ABCD	
64.	-	llogy: 144 : 23 :: 16 3.24		D.26		
65.	23 : 506 what 12 : A.132	B.123	C.321	D.312		
66.	of Q. Which of the follow	the sister of Q ; P wing means S is th B) S + T x M	e aunt of T?		Q ; P – Q means P is D) S x M + R – T	the mother
67.	wife of B'. If 'T – S a. M is the husba	$\mathbf{S} \times \mathbf{B} - \mathbf{M}'$, which of	f the following is is the wife of S		n of B' and 'A – B' me	ans 'A is the
68.	Pointing to a phot husband related to		I, "This man's so		my mother-in-law." Ho -in-law	ow is her
69.	Select the one wh A.114, 57	nich is different from B.38, 144		alternatives. D.76,		
70.	figure Y? (26) (x) (y) a. 2 b. 3 (71-73)Choose the Assertion (A) and a) Both (A) a	c. 5 cone correct alternation (R), given	I. Cannot be det ve from the follo n in each of the	ermined owing options questions.	e number at the botto s as given below for t on of (A).	
 b) (A) is true but (R) is false. c) (A) is false but (R) is true. d) Both (A) and (R) are true but (R) is not the correct explanation of (A). e) Both (A) and (R) are false. 						
71. 72.	Reason(R): Com Assertion (A): We	hen common salt i nmon salt contains e prefer to wear wh e clothes are good	magnesium ch nite clothes in w	loride. inter.	sture from the air.	
73. 74.	Reason(R): Merc	ercury is the farthes ury is the smallest wing diagrams ind	planet in the er	ntire solar sy	stem veen Travelers, Train	and Bus ?

(75-77)Each problem consists of a problem followed by two statements. Decide whether data in the statements are sufficient to answer the question. Select your answer according to whether:

- (a) statement 1 alone is sufficient, but statement 2 alone is not sufficient to answer the question
- (b) statement 2 alone is sufficient, but statement 1 alone is not sufficient to answer the question
- (c) both statements taken together are sufficient to answer the question, but neither statement alone is sufficient
- (d) Each statement alone is sufficient
- (e) Statements 1 and 2 together are not sufficient, and additional data is needed to answer the question

75.

76.

77.

Is the integer k is divisible by 40?

I.8 is a factor of k

II. k is a factor of 10

78 **Statements:** No fan is shirt. All shirts are trousers.

Conclusions: I.All fans are trousers.II.No fan is trouser. III. Some trousers are shirts. IV. All trousers are shirts.

(a). Only I (b). Either I or II (c). Only II (d). Only I, III. & IV (e). None of these

79 **Statements:** Some coolers are watches. No watch is bed.

Conclusions : I.No watch is cooler. II.No cooler is watch III. Some watches are beds. IV. Some coolers are beds (a). Only I & III

(b). Either I or II (c). Only III (d). Only I, III. & IV (e). None follows

80 **Statements**: All seas are bees. Some teas are bees

Conclusions: I. All teas are seas II. Some seas are teas.

(a). Only I (b). Only II (c). Either I or II (d). Neither I nor II (e). Both I &II follows