Points: 23/30 Time: 36:03

# ACCENTURE Test 2 - 18.07.23

1. NAME \* □ THULLURU POOJITHA 2. Register Number \* 🔲 1920110055 3. Department \* 🛄 **BME** CIVIL CSE ECE EEE

MCT

. 2 1 1	IVI	ACCLIVITATE	1631 2 -	10.07.20
	MECH			
	○ MCA			
	ADS			
4.	Section * 📆			
	A			
	В			
	○ c			
	O D			
5.	10th percentage * □			
	84.4			
6.	12th percentage □□			
	95.7			
7.	Diploma Percentage 🗔			
	Enter your answer			
	, , , , , , , , , , , , , , , , , , ,			

8. UG - Percentage ((up to 6th semester (e.g - 65.2)) \*  $\square_{0}$ 

9.	Do you have arrears? * 🗔
	Yes
	○ No
10.	Do you have history of arrears * 🗔
	Yes
	○ No
	✓ Correct 1/1 Points
11.	Some persons are sitting in a row facing North. Hina sits fifth to the left of Fany. Pinu is second to right of Rani. Hina and Asha have three persons between them. Desh and Rani have two persons between them. No one sit between Asha and Fany. Number of persons towards right of Asha is one less than the number of persons setting between Pinu and Asha. Number of persons towards left of Rani is equal to the number of persons sitting between Fany and Hina. How many persons sitting in the Row? *
	<u> </u>
	<b>1</b> 9
	<u>22</u>
	<u>21</u>
	✓ Correct 1/1 Points

12. Some persons are sitting in a row facing North. Hina sits fifth to the left of Fany. Pinu is second to right of Rani. Hina and Asha have three persons between them. Desh and Rani have two persons between them. No one sit between Asha and Fany. Number of persons towards right of Asha is one less than the number of persons setting between Pinu and Asha. Number of persons towards

left of Rani is equal to the number of persons sitting between Fany and Hina What is the Position of Fany with respect to Hina? * $\square$
4th to the left
5th to the left
Of the left
Can't be determined
✓ Correct 1/1 Points
13. If in a certain code language, "FORWARD" is coded as "6695194", then how would "BACKWARD" be coded in the same code language? ★ □□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□
22315194
21325194
12345914
21235194
✓ Correct 1/1 Points
14. Find the next term: 8, 24, 12, 36, 18, 54, * 🗔
<u> </u>
<b>2</b> 7
<u></u>
<u></u>

✓ **Correct** 1/1 Points

15. Gita started to walk towards North. After travelling a distance of 2km, she turns right and walked 3km. From there she again takes a right and walked 6km. How far and in which direction she is now, with respect to her starting point? *
4km, North
Skm, South
5km, South-East.
4km, South-East
✓ Correct 1/1 Points
16. In a class consisting of 100 Students, 80 passed in Mathematics and 50 passed in Science. If all the students passed in at least one of the 2 subjects, Find how many passed in both the subjects? ★ □→
<u> </u>
<u> </u>
<u>40</u>
30
X Incorrect 0/1 Points
17. Find the missing term: ACE, FHJ, KMO, PRT, ? * 🗔
UVW
UWY
○ UVY
UWZ

✓ <b>Correct</b> 1/1 Poi	nto

18.	There are two Engineers, two Doctors, one Teacher and one Lawyer in the
	family of 6 members. The two brothers of the family, Prabu and Rahul, take up
	the same Profession. Sita is the cousin of Navin, who is a doctor. Riya, who is
	not a teacher, has only one son whose profession is different from that of his
	mother's profession. Sita is the daughter of Ruby, who is not married to prabu.
	There are exactly two married couples in the family. How is Navin related to
	Prabu? * 🛄
	( ) Nephew

Son

None of these

Brother - in-law

#### ✓ **Correct** 1/1 Points

19. Eight students A,B,C,D,P,Q,R and S stand in two rows 1 and 2. Each students in row 1 faces another students in row 2, which is in the north of row 1. B stands opposite to S but not an extreme end. Only one students stands between B and A, who stands in the same row as B and diagonally opposite to R. P stands to the immediate right of Q but not at an extreme end. D is a neighbour of A. Find the set of students who stand in row 1. \*  $\square$ 

A,B,C,D

P,Q,R,S

A,B,P,Q

Either A,B,C, D or P,Q,R,S

**✓ Correct** 1/1 Points

20. Find the missing number in the following series,

21.

2, 5, 32, ?, 3902. * 🗔
<u>200</u>
300
<b>299</b>
399
✓ Correct 1/1 Points
Direction: Each of the following questions is followed by two statements, giving certain data.
How many children does Manoj have?
I. Harshitha is the only daughter of Raveena who is wife Manoj.
II. Karthik and Jayanth are brother of Manoj. * 🗔
The question can be answered using one of the statements alone but cannot be answered using the other statement alone.
The question can be answered by using both statements together but cannot be answered by using either statement alone.
The question can be answered by using either statement alone.
The question cannot be answered even by using both statements together.

✓ **Correct** 1/1 Points

# 22. Statements:

Some musicians are seniors.

Some seniors are dancers.

Some dancers are players.

_		
Conc	lusio	nc.

	I. some players are seniors.					
	II. Some dancers are musicians.					
	III. Some players are musicians					
	IV. No player is a senior. * 🛄					
	Only II or IV follows					
	Only I or IV follows					
	Only III or IV follows					
	None of the above					
	✓ Correct 1/1 Points					
23.	23. <b>Question:</b> what is the code for 'is' in the code language?					
	Statements:					
	I. In the code language 'shi tu ke' means 'pen is blue'.					
	II. In the same code language 'ke si re' means 'this is wonderful'.					
	I alone is sufficient while II alone is not sufficient					
	II alone is sufficient while I alone is not sufficient * 🗔					
	Either I or II is sufficient					
	Neither I nor II is sufficient					
	Both I and II together are sufficient.					
	None of these					

0.4		orrect 1/1 Points
24.		plete the sequence below:
	FY, J	U, NQ, ? VI, ZE * □,
		RM
		RN
		QN
		QL
	× Ir	ncorrect 0/1 Points
25.	How	long will it take for the share value of a company to triple itself?
	l.	The present share value of the share is triple its value 2 years back.
	II. □ <sub>¶≫</sub>	The present value is Rs. 100 and its value next year will be Rs. 190. *
		The questions can be answered using one of the statements alone but cannot be answered using the other statements alone.
		The questions can be answered using both statements together but cannot be answered using either statements alone.
		The questions can be answered using either statement alone.
		The questions cannot be answered even by using both statements together.

# ✓ **Correct** 1/1 Points

26. In the following questions the alphabets bear a Random Sequence Numbering. Find the Numerals that would be represented by the following words.

If STREAM is written as 23 -24 -22 -9 -5 -17, how would you write BROOK? *
a) 22 -6 -17 -7 -12
(b) 6 -22 -17 -17 -7
c) 8 -12 -7 -7 -9
d) 6 -22 -19 -19 -15
✓ Correct 1/1 Points
27. In a certain code language, if the word ANTIMONY is coded as MZHSNLXM and the word TITANIUM is coded as HSZSHMLT, then how is the word PHOSPHORUS coded in that language? *
a) GORNGONQRT
b) GORNGOQNRT
c) GORNOGQNRT
d) GORNGNOQRT
X Incorrect 0/1 Points
28. A girl, running after her pet dog, covered 20 ft westward. She found the dog, and then turned left and she ran another 15 ft distance. The dog got into another lane on the left and she followed for 25 ft. she succeeded in catching the dog, only after it ran for another8 ft on the right side. She walked straight for 23 ft in the opposite direction. How far, and in which direction, has she to go in orderto reach her home? *
a) 8 ft towards north
b) 15 ft towards south-west
c) 7 ft towards south-east

) d	١5	ft	towards	West
/ u.	) )	Iι	towards	wesi

X	Incorrect	0/1	Points
$\wedge$	mcorrect	U/ I	POILITE

29.	The town of Paranda is located on Green lake. The town of Akram is west of
	Paranda. Tokhanda is east of Akram but west of Paranda. Kokran is east of Bopri
	but west of Tokhanda and Akram. If they are all in the same district, which town
	is the farthestwest? * 🛄

- a) Paranda
- b) Kokran
- c) Akram
- d) Bopri
- ✓ **Correct** 1/1 Points
- 30. Find the odd one out

SEA, TEA, EAT, TOE, TIE, SIT

- a) TOE
- b) EAT
- c) SEA
- d) SIT

## ✓ **Correct** 1/1 Points

31. In each of the following questions, four numbers are given. Out of these, three are alike in a certain way but the remaining one is different. Choose the one which is different from the rest. Choose the one which is different from the rest four. \* 🛄

	427
	572
	O 671
	<u>264</u>
	X Incorrect 0/1 Points
32.	In a row of boys, A is fifteenth from the left and B is fourth from the right. There are three boys between A and B. C is just left of A.What is C's position from the right? $^*$ $\square$
	O 9th
	① 10th
	11th
	✓ Correct 1/1 Points
33.	A, B, C, D and E are sitting on a bench. A is sitting next to B, C is sitting next to D, D is not sitting with E who is on the left end of thebench. C is on the second position from the right. A is to the right of B and E. A and C are sitting together. In which position A is sitting? * $\square$
	a) Between B and D
	b) Between B and C
	c) Between E and D
	d) Between C and E

	✓ Correct 1/1 Points
34.	Statements: All pens are pencils. Some pens are erasers. Some erasers are clips.
	Conclusions:
	1. Some clips are pens.
	2. No clip is a pen.
	3. Some erasers are pencils.
	4. No eraser is a pencil. * 🗔
	a) Only 1 and 2 follows
	b) 3 and either 1 or 2 follows
	c) Only 3 follows
	d) either 1 or 2 follows and either 3 or 4 follows
	✓ Correct 1/1 Points
35.	Statements: All acs are dcs. Some dcs are ecs. All ecs are yys.
	Conclusions:
	I. Some acs are ecs
	II. Some yys are dcs.
	III. No acs is ecs.
	IV. All dcs are acs. * 🕠
	a) Only I and III
	b) Only II

c) Only I and II

<ul><li>d) only II and either I or II</li></ul>
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	✓ Correct 1/1 Points
36.	A five digit number is formed using digits 1,3,5,7 and 9 without repeating any one of them. What is the sum of all such possible numbers? * $\Box$
	a) 6666600
	b) 6666660
	c) 6666666
	d) None of these
	✓ Correct 1/1 Points
37.	A does half as much work as B in three-fourth of the time. If together they take 18 days to complete the work, how much time shall B take to do it? * $\square$
	30
	<u> </u>
	O 15

## ✓ Correct 1/1 Points

38. The speeds of vimal and kamal are 30 kmph and 40kmph. Initially kamal is at a place L and vimal is at a place M. The distance between L and M is 650 km. Vimal starts his Journey 3 hours earlier than kamal to meet each other. If they meet each other at a place P somewhere between L and M, then the distance between P and M is \* 🛄

330

3, 8:Z1 F		ACCENTURE Test 2 - 18.07.23
	220	
	300	
	280	
	<b>X Incorrect</b> 0/1 Points	
39.	The radius of a wheel is 21 cm. How 924 metres?* 👊	many revolutions will it make in travelling
	700	
	720	
	690	
	680	
	<b>X Incorrect</b> 0/1 Points	
40.		m 1 to 24. 3 tickets are to be chosen to that atleast 2 tickets contain a number
	a) 33/256	
	b) 33/220	
	c) 63/253	

Keep the information with you by saving your response.

d) 43/190

Save my response

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