UIIC Assistant Reasoning TEST-1

REASONING

1.	How many such digits are there in the number 5314679 each of which is as fai
	away from the beginning of the number as when the digits are rearranged ir
	descending order within the number ?
	(1) None
2.	If '+' means '-', '-' means 'x', 'x' means ' \div ' and ' \div ' means '+' , then what is the value o
	9 – 7 + 85 x 17 ÷ 15 ?
	(1) 73 (2) 83 (3) 79 (4) 68 (5) None
3.	Each vowel in the word MOUNTAIN is replaced by the next letter in the English alphabe
	and each consonant is replaced by the previous letter in the English alphabet, which
	of the following will be the fourth letter to the left of seventh from the left end?
	(1) T (2) V (3) N (4) P (5) None
4.	Four of the following five are alike in a certain way and so form a group. Which is the
	one that does not belong to that group?
г	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
5.	'MP' is related to 'HK' in the same way as 'HK' is related to
4	(1) CE (2) CF (3) CG (4) DG (5) None Four of the following five are alike in a certain way and so form a group. Which is the
6.	one that does not belong to that group?
	(1) Jasmine (2) Rose (3) Dahlia (4) Marigold (5) Lotus
7.	'Jackal' is related to 'Carnivorous' in the same way as 'Goat' is related to
7.	(1) Omnivorous (2) Carnivorous (3) Herbivorous (4) Multivorous (5) None
8.	If 'blue' is called 'red', 'red' is called 'green', 'green' is called 'black' and 'black' is called
0.	white, what is the colour of grass?
	(1) Red (2) Black (3) White (4) Green (5) None
9.	Ìn´a certain codè, RAID is writtèn´as %#*\$, RIPE`is written as %*@©́. How is DEAF
	written in that code?
	(1) @©#% (2) \$@#% (3) @\$#% (4) \$©#% (5) None
10.	'Radish' is related to 'Root' in the same way as 'Brinjal' is related to
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- II. Samir is three ranks below Neeta, who is eighteenth from the bottom.
- 14. Who among L, N, F, G and Q was the first to reach the college?
 - I. F reached before L and G but not before Q, who was not the first to reach.
 - II. N reached before F and G and L reached after F.
- 15. In the code language, what is the code for 'fat'?
 - I. In the code language, 'she is fat' is written as 'he ra ca'.
 - II. In the same code language, 'fat boy' is written as 'ra ka'.

Directions (Q. Nos. 16-20) Study the following information carefully and answer the questions given below.

P, Q, R, S, T, V and W are seven friends. Each of them likes a particular fruit, viz. Apple, Banana, Pear, Guava, Orange, Mango and Watermelon and each of them has a favourite city, viz. Mumbai, Pune, Delhi, Kolkata, Chennai, Hyderabad and Cochin. The choices of fruit and favourite city of the seven friends are not necessarily in the same order.

Q likes Mango and his favourite city is Chennai. The one whose favourite city is Pune likes Watermelon. T's favourite city is Kolkata. R likes Guava and his favourite city is not Mumbai. W's favourite city is Cochin and he does not like either Banana or Pear. The favourite city of the one who likes Orange is Hyderabad. T does not like Pear. P's favourite city is neither Pune nor Hyderabad. S does not like Watermelon.

10.	who likes Ap	pie ?			
	(1) W	(2) T	(3) V	(4) P	(5) Data inadequate
17.	Which fruit d	loes P like ?			
	(1) Apple	(2) Orange	(3) Pear	(4) Watermelon	ı (5) None
18.	Which is R's	favourite city?			

- (2) Pune (1) Mumbai (3) Hyderabad (4) Delhi (5) None 19. Which of the following combinations of Person-Fruit-City is incorrect?
 - (1) R-Guava-Kolkata (2) V-Watermelon-Hyderabad (5) All are incorrect
- (3) T-Banana-Cochin (4) S-Guava-Delhi 20. Which is V's favourite city?

(1) Hyderabad (2) Pune

(3) Mumbai (4) Data inadequate Directions (Q. Nos. 21-25) In the following questions, the symbols @, #, \$, % and &

'P @ Q' means 'P is neither smaller nor equal to Q'.

'P # Q' means 'P is not greater than Q'.

are used with different meanings as follows

- 'P \$ Q' means 'P is not smaller than Q'.
- 'P % Q' means 'P is neither greater nor smaller than Q'.
- 'P & Q' means 'P is neither greater nor equal to Q'.

In each of the following questions assuming the given statements to be true, find out which of the two conclusions I and II given below them is/are definitely true. Give answer

- (1) if only conclusion I is true
- (2) if only conclusion II is true
- (3) if either conclusion I or conclusion II is true
- (4) if neither conclusion I nor conclusion II is true
- (5) if both conclusions I and II are true
- G#H, H\$K, K@M 21. Statements:

Conclusions: I. M # G II. G & M

F \$ D, H # M, M % D 22. Statements:

> Conclusions: I. F \$ H II. F @ H

23. Statements: R&M, M#L, L\$Q

> Conclusions: I. M % Q II. M @ Q

24. Statements: F#R, Q\$R, Q&M

Conclusions: I. F # Q II. R & M

25. Statements: D&T, R#T, R\$M

Conclusions: I. M & T

Directions (Q. Nos. 26-30): Study the following information carefully and answer the questions given below.

An organization wants to recruit System Analysts. The following conditions apply The candidate must

- (i) be an engineering graduate in Computer/IT with at least 60% marks.
- (ii) have working experience in the field of Computer at least for 2 years after acquiring the requisite qualification.
- (iii) have completed minimum 25 years and maximum 30 years of age as on 1.12.2012.
- (iv) be willing to sign a bond for Rs.50000.
- (v) have secured minimum 55% marks in selection test. However, if a candidate fulfills all other conditions except
- (A) At (i) above, but is an Electronics Engineer with 65% or more marks, the case is to be referred to the General Manager (GM)-IT.
- (B) At (iv) above, but has an experience of at least 5 years as a Software Manager, the case is to be referred to the VP.

In each question below, detailed information of candidate is given. You have to carefully study the information provided in each case and take one of the following courses of actions based on the information and the conditions given above. You are not to assume anything other than the information provided in each question. All these cases are given to you as on 01.12.2012. You have to indicate your decision by marking answers to each question as follows. Mark answer

- (1) if the case is to be referred to VP
- (2) if the case is to be referred to GM
- (3) if the data provided is not sufficient to take a decision
- (4) if the candidate is to be selected
- (5) if the candidate is not to be selected
- 26. Ms. Suneeta is an IT Engineer with 60% marks at graduation as well as in selection test. She is working as a Software Engineer for last 3 years after completing Engineering degree and has completed 27 years of age. She is willing to sign the bond of Rs. 50000.
- 27. Rakesh Rao is a Computer Engineer graduate and thereafter is working as a Software Manager for past 6 years. He has secured 72% marks at graduation and 67% marks in selection test. His date of birth is 5th December 1983. He is not willing to sign the bond for Rs. 50000.
- 28. Ram Kumar is an Engineering graduate in Computers with 78% marks passed out in 2006 at the age of 23 years. Since then he is working as a Software Manager in an engineering firm. He doesn't want to sign the bond for Rs. 50000. He has cleared the selection test with 72% marks.
- 29. Nishant is an Electronics Engineer passed out in June 2009 at the age of 22 years. Since then he is working as a Programmer in a software company. He has passed the selection test with 66% marks and is willing to sign the bond.
- 30. Kalyani is an Engineer with 72% marks in Telecommunication. She has just completed 27 years of age. She has cleared the selection test with 59% marks. She is willing to sign the bond.

Directions (Q. 31-35): In each of the questions below are given four statements followed by three conclusions numbered I, II & III. You have to take the given statements to be true even if they seem to be at variance from commonly known facts. Read all the conclusions and then decide which of the given conclusions logically

31.		: All chillies are All onions are		nmonly known Some garlics	
	Conclusions	No potato is gi : I. No onion is		II. Some garl	ics are potatoes.
		III. Some chill	ies are potatoes.	J	•
	 Only I follows Only I & III follows 		2) Only II follows 5) All follow	3) Only I & II	follow
32.		: Some keys a	are locks.		
		Some locks are All numbers a			
		All letters are			
	Conclusions		s are letters.	II. Some wor	ds are numbers.
	1) Only I & II fo	III. All numbe Ilow 2)Only II & III		3)Only I & III	follow
0.0	4)Only I & either	II or III follow	5) All follow	, ,	
33.	Statements	: Some windows All doors are w			
		No wall is roof			
	Conclusions	All roofs are shall some wind	nelters. dows are walls.	II No wall is	shelter
		III. No door is	shelter.		SHORET.
	 None follows Only I follows 	2) Only II & III	follow 3) Only I &	III follow 5) None	
34.	Statements	: All bottles are	jars.		
		Some jars are	pots.		
	Conclusions	: I. No pot is t	os. No tap is tank. ank.	II. Some ia	ars are tanks.
		III. Some bottle	es are pots.	-	
	1) Only I & III fo 4) All follow	Ollow	2) Only I & II follo 5) None	w 3)Only II &	III follow
35.	-	: Some fish are	crocodiles.		
		Some crocodile No snake is to			
		All tortoises ar			
	Conclusions	: I. No snake i III. Some fish		II. Some sna	kes are fish.
	1) None follows	2) Only I & II f		3) Only II & II	I follow
	4)Only I & III follow 5)None Directions (O. 36.40): Study the following information carefully to answer these				
	Directions (Q.36-40): Study the following information carefully to answer these questions:				
			and Q are sitting and to the right of K,		
			e neighbour of N o		
	of P.				
36.	Which of the following is the correct position of L?				
	 To the immediate right of N To the immediate right of Q To the immediate left of J To the immediate left of Q None 				
37.	Which of the following pair of persons represent O's neighbours?				
38.	•	2) P&K	3) M&P s the first person	4) N&P	5) None
50.	persons ?	Towning groups ria	s the mat person	sitting between	
	•	2) JQL	3) QNL	4) LMN	5) None

39.	Who is to	the immediate rig	ht of K?		
	1) J	2) P	3) Q	4) Cannot be determined	5) None
40.	Who is to t	the immediate left	of O?		
	1) P	2) L	3) Q	4) J	5) None

Answer Key

1.1 2.1 3.2 4.3 5.2 6.5 7.3 8.2 9.4 10.5 11.4 12.5 13.3 14.1 15.5 16.1 17.3 18.4 19.5 20.2 21.4 22.1 23.4 24.5 25.3 26.4 27.1 28.1 29.3 30.5 31.3 32.5 33.4 34.5 35.1 36.2 37.3 38.5 39.1 40.5