Quiz Date: 21st July 2020

Directions (1-5): Study the information carefully and answer the questions given below.

There are eight person P, Q, R, S, T, U, V and W are going on holiday on two different date i.e. 12^{th} and 21^{st} of four months (January, February, March, April). Each of them monthly salary are different i.e. 10000, 14000, 25000, 17000, 19000, 22000, 30000 and 26000. All information is not necessarily in same order. February is not considered as leap year.

V goes on even date and even numbered days month. Two persons goes between V and the one whose salary is 30000. Equal number of person goes before T, who earns 10,000 and after Q. Neither T nor Q goes in March month. U goes just after P but not in same month. The difference between salary of V and U is 5000. Neither U nor V salary is 30000. T goes before Q. V earns more than U. Two person goes between the one who earns 25000 and the one who earns 17000. S earns 22000. R goes before S and does not earn 30000. P earns 8000 more than Q. R and S does not go in same month. The one who earns 4000 less than W go on even date.

- Q1. Who among the following person goes immediate after W?
- (a) The one who earns 19000
- (b) S
- (c) The one who earns 22000
- (d) P
- (e) None of these



- Q2. Who among the following person goes on 21st February?
- (a) R
- (b) U
- (c) P
- (d) V
- (e) None of these
- Q3. What is the difference between the salary of W and Q?
- (a) 8000
- (b) 13000
- (c) 4000
- (d) 5000
- (e) None of these
- Q4. How many persons goes between V and the one who earns 22000?
- (a) One
- (b) Three
- (c) Two
- (d) None
- (e) More than three
- Q5 Who among the following person earns 14000?

- (a) P (b) U (c) V (d) R
- (e) None of these

Q6. Which of the following symbols should replace the sign (%) and (&) respectively in the given expression in order to make the expression 'U>D' and ' $J\ge G'$ definitely true?

$A>U\geq N\%C>G&D\leq B=K\leq J>I$

- (a) =, ≥
- (b) =, >
- $(c) \leq , =$
- (d) = ,=
- (e) = , <
- Q7. Which of the following will be definitely not true if the given expression $T<C>X>L\geq I\geq O<P\leq S<M\geq U=W$ is definitely true?
- (a) M>0
- (b) C>I
- (c) X≥0
- (d) M>P
- (e) W≤M

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- Q8. How many words can be formed from the 1st, 6th, 7th and 9th letter of a word 'Secretary' by using each letter once in the word?
- (a) Two
- (b) One
- (c) None
- (d) Three
- (e) More than three

Directions (9-10): Each of the following questions consists of a statement followed by two arguments I and II.

Give answer

- (a) If only argument I is strong
- (b) If only argument II is strong
- (c) If either I or II is strong
- (d) If neither I nor II is strong
- (e) If both I and II are strong.
- **Q9. Statement:** Should India become a permanent member of UN's Security Council? **Arguments:**
- I. Yes. India has emerged as a country which loves peace and amity.
- II. No. Let us first solve problems of our own people like poverty, malnutrition.

Q10. Statement: Should the persons below the age of 18 years be allowed to join armed forces?

Arguments:

I. No. Persons below the age of 18 do not attain both physical and mental maturity to shoulder such burden.

II. Yes, this can makes our army more powerful.

Directions (11-15): In each of the following below is given a group of letters followed by four combinations of digits/symbols numbered (a), (b), (c) and (d). You have to find out which of the combinations correctly represents the group of letters based on the following coding system and mark the number of that combination as the answer. If none of the four combinations correctly represents the group of letters, mark (e), i.e. 'None of these', as the answer-\

Note: More than one condition may apply.

Letter	Q	Н	R	Α	S	T	U	D	Е	I	G	0	С	N	M
Digit/	\$	3	%	μ	#	2	&	6	1	@	7	*	9	5	4
Symbol															

Conditions:

- (i) If first letter is vowel and last letter is consonant then both are coded with the code of the consonant.
- (ii) If both the 2nd and the 2nd last letter is vowel, then their codes are to be interchanged.
- (iii) If the second letter is a consonant and the 2nd last letter is a vowel, both are to be coded as the code for the vowel.
- (iv) If both 1st and fifth letter is consonant then both are coded as the code of third letter.
- (v) If only one condition is applied among the above given, then first applied that condition after that the code of first letter is interchanged with code of second letter and third letter code interchanged with 4th letter and so on.

Q11. AUTHOR

- (a) μ *23&%
- (b) %*23&%
- (c) %*32&%
- (d) %*23&*
- (e) None of these

012. RADUNOM

- (a) $\%*6\&6\mu4$
- (b) 6µ6&6*4
- (c) $6*6\&6\mu4$
- (d) 6*6&6*4
- (e) None of these

Q13. AHDEOU

- (a) μ *61*&
- (b) **61*&
- (c) $*\mu16\&\&$
- (d) $*\mu16\&*$
- (e) None of these

Q14. AIHTON

- (a) 5*32@5
- (b) μ*32@5
- (c) $\mu 3*2@5$
- (d) 5*3@25
- (e) None of these

Q15. HNGDUOM

- (a) 3*76&*4
- (b) 3*67&*4
- (c) *367&*4
- (d) 3*76&*4
- (e) None of these



Solutions

Solutions (1-5):

Sol.

5011								
Date	12 th	21 st						
Months								
January	R(26000)	T(10000)						
February	V(19000)	P(25000)						
March	U(14000)	W(30000)						
April	Q(17000)	S(22000)						

- S1.Ans(e)
- S2.Ans(c)
- S3.Ans(b)
- S4.Ans(e)
- S5.Ans(b)

S6. Ans.(d)

S7. Ans.(c)

S8. Ans.(b) Sol. STAY

S9. Ans.(a)

Sol. A peace – loving nation like India can well join an international forum which seeks to bring different nations on friendly terms with each other. So, argument I holds strong. Argument II highlights a different aspect. The internal problems of a nation should not debar it from strengthening international ties. So, argument II is vague.

S10. Ans.(a)

Sol. The armed forces must consist of physically strong and mentally mature individuals to take care of defence properly. So, argument I holds strong. Clearly, argument II holds no relevance.

Solution (11-15):

S11.Ans(b)

S12.Ans(c)

S13.Ans(d)

S14.Ans(a)

SIT.Alis(a)

S15.Ans(e)

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