## ANUG:LSA ACADTMI

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

Three ladies and four men are a group of friends, ie R, M, T, S, L, W and Z. Each one has a different profession, ie Lawyer, Travel Agent, Air-hostess, Doctor, Professor, Consultant and Jeweller and each one owns a different car, ie Alto, Corolla, Santro, Lancer, Ikon, Scorpio and Esteem, not necessarily in that order. None of the ladies is a Consultant or a Lawyer. T is an Air-hostess and she owns an Ikon car. R owns a Scorpio. M is not a Doctor. L is a Jeweller and he owns Corolla. W is a Lawyer and does not own Alto. $Z$ is a Consultant and owns Santro. The Doctor owns Esteem car whereas the Professor owns Scorpio. The Travel Agent owns an Alto. None of the ladies own a Scorpio.

## Q.1. What car does S own?

(A) Alto
(B) Santro
(C) Lancer
(D) Esteem
(E) None of these

## Q.2. Who owns the car Lancer?

(A) $Z$
(B) $M$
(C) W
(D) Data Inadequate
(E) None of these
Q.3. What is the profession of $R$ ?
(A) Professor
(B) Travel Agent
(C) Doctor
(D) Data inadequate
(E) None of these

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## Q.4. Who is the Doctor?

(A) R
(B) S
(C) L
(D) Data inadequate
(E) None of these

## Q.5. Who are the three ladies in the group?

(A) T, R, L
(B) $\mathrm{T}, \mathrm{M}, \mathrm{S}$
(C) $\mathrm{W}, \mathrm{T}, \mathrm{M}$
(D) Data inadequate
(E) None of these

## Directions(6-10): Study the following information carefully and answer the questions given below:

Seven people N, K, T, B, M, W and R have their weekly offs on different days of the week, ie Sunday, Monday, Tuesday, Wednesday, Thursday, Friday and Saturday, not necessarily in that order. Each of them has a liking for different cuisine, ie Indian, Italian, Mexican, Chinese, Spanish, Continental and Thai, not necessarily in that order. K likes Thai food and gets his weekly off on Thursday. B likes Italian food and does not have off on Sunday. M has weekly off on Saturday and R has his weekly off on Tuesday. W likes continental food whereas the one who has weekly off on Monday likes Mexican cuisine. T does not like Spanish cuisine and has weekly off on Wednesday. The one who likes Indian food does not have a weekly off on Tuesday or Wednesday.

## Q.6. Who has a weekly off on Friday?

(A) T
(B) R
(C) W
(D) Data inadequate
(E) None of these

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## Q.7. What cuisine does R like?

(A) Continental
(B) Indian
(C) Italian
(D) Spanish
(E) None of these

## Q.8. On which day does $\mathbf{N}$ have weekly off?

(A) Tuesday
(B) Friday
(C) Monday
(D) Sunday
(E) None of these

## Q.9. Who likes Chinese cuisine?

(A) T
(B) $B$
(C) R
(D) N
(E) None of these

## Q.10. On which day does $W$ have weekly off?

(A) Monday
(B) Sunday
(C) Wednesday
(D) Data inadequate
(E) None of these

Directions(11-14): Study the following information carefully and answer the questions given below:
(i) P, Q, R, S and T finished a work, working from Monday to Saturday, one of the days being a holiday, each working overtime only on one of the days.
(ii) R or T did not work overtime on the first day.
(iii) Q worked overtime the next day after the holiday.
(iv) The overtime work done on the previous day of the holiday was by R.
(v) There was a two days' gap between the days on which P and Q worked over time.

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(vi) P worked overtime the next day of the overtime day of S .

## Q.11. Which of the following is the correct statement?

(A) P worked overtime last among them.
(B) P worked overtime earlier than S.
(C) The holiday was on Friday.
(D) S worked overtime earlier than Q.
(E) None of these

## Q.12. On which day did $R$ work overtime?

(A) Monday
(B) Tuesday
(C) Thursday
(D) Friday
(E) None of these

## Q.13. How many days' gap was there between the days on which $\mathbf{P}$

 and T worked overtime?(A) Three
(B) Two
(C) One
(D) Cannot be determined
(E) None of these

## Q.14. When did T work overtime?

(A) On the day previous to that on which S worked overtime
(B) On the next day of the day on which Q worked overtime
(C) Two days after the day on which S worked overtime
(D) Cannot be determined
(E) None of these

## Directions(15-19): Study the following information carefully and answer the questions given below:

Seven friends P, F, R, T, Q, N and D are studying different specialisations IT, Civil, HRM, Marketing, Finance, Journalism and Pharmacy, not necessarily in the same order. Each one of them has a liking for a different colour-red, blue, green, yellow, pink, orange and grey-not necessarily in

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the same order. Three of them are girls. P likes yellow colour but does not study IT or HR. The one who studies Civil likes grey colour and is a girl. Q, who is the sister of $N$, studies Marketing and likes pink colour. D's
specialisation is in Pharmacy and likes red colour. N, the wife of R, studies HR and likes green. F likes grey and R likes orange. The one who likes blue studies Finance.

## Q.15. Who is studying Civil Engineering?

(A) $P$
(B) T
(C) $F$
(D) Cannot be determined
(E) None of these

## Q.16. Which of the following is the group of girls?

(A) F, D, N
(B) $F, Q, N$
(C) $\mathrm{Q}, \mathrm{N}, \mathrm{P}$
(D) Cannot be determined
(E) None of these

## Q.17. Which subject is studied by $R$ ?

(A) Civil
(B) Finance
(C) Journalism
(D) Cannot be determined
(E) None of these

## Q.18. Who is studying Journalism?

(A) $P$
(B) Q
(C) $R$
(D) Cannot be determined
(E) None of these
Q.19. Which of the following combinations of person - colour subject is correct?
(A) Blue-T-Marketing
(B) Pink $-\mathrm{N}-\mathrm{HR}$
(C) Orance-R-Civil
(D) Blue-T-Finance
(E) None of these

## ANSWER

1.D
$2 . C$
$3 . A$
$4 . \mathrm{B}$
$5 . B$
$6 . E$
7.D
$8 . \mathrm{C}$
9.A
$10 . \mathrm{B}$
11.D
12.E
13.A
14.B
$15 . \mathrm{C}$
16.B
$17 . E$
18.A

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19.D

