Test-I: Reasoning

Directions (Q. 1-6): Study the following information and answer the given questions:

Seven people, namely A, B, C, D, E, F and G have a holiday on seven different days of the same week, namely Monday, Tuesday, Wednesday, Thursday, Friday, Saturday and Sunday, but not necessarily in the same order. Each person also works for seven different departments of a company, namely Marketing, Production, Advertising, HR, Online, Accounts and Maintenance but not necessarily in the same order.

C has a holiday on Thursday and works in Maintenance department. Only two people have a holiday between C and A. The one who works in Online department has a holiday immediately after A. Only one person has a holiday between B and the one who works in Accounts department. B has a holiday neither on Sunday nor on Friday. Only two people have holidays between B and D. E does not have a holiday immediately before or after D. The one working in HR department has a holiday immediately after the one working in Marketing department. D does not work in HR department. F does not have a holiday on any of the days after G. Neither B nor F works in Production department.

- Four of the following five are alike in a certain way and so form a group as per the given arrangement. Which of the following does not belong to that group?
 B-Tuesday 2) C-Wednesday 3) E-Friday
 G-Saturday 5) F-Thursday
- Which of the following represents the day on which G 2. has his holiday? 1) Wednesday 3) Saturday 2) Friday 5) Monday 4) Sunday Who amongst the following works in HR department? 3. 4)F 3)G 5)A 2)B 1)E Based on the given arrangement, which of the following 4. statements is true? 1) The one who works in Accounts department has a holiday on Saturday.

6. Which of the following combinations is definitely correct?

1) Wednesday-B-Production 2) Monday-A-Online

- 3) Tuesday-B-Online
- 4) Sunday-G-Accounts
- 5) Friday-F-Accounts

Directions (Q. 7-11): This question consists of a question and two statements numbered I and II given below it. You have to decide whether the data given in the statements are sufficient to answer the question. Read both the statements and choose the most appropriate option.

- 7. How is 'self' coded in a given code language?
 - I. In the given code language, 'help self to win' is coded as '&\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$ +' and 'help to win him' is coded as '+\$%&'.
 - II. In the given code language, 'make plan with self' is coded as '@\$\$#>' and 'connect to self important' is written as '&\$?*'.
 - The data either in statement I alone or in statement II alone are sufficient to answer the question.
 - The data even in both statement I and II together are not sufficient to answer the question.
 - The data in statement II alone are sufficient to answer the question while the data in statement I alone are not sufficient to answer the question.
 - 4) The data in **both** statement I and II **together** are necessary to answer the question.
 - 5) The data in statement **I alone** are sufficient to answer the question while the data in statement II alone are not sufficient to answer the question.

8. Among students M, N, O, P and Q, each having a different weight, who weighs the most?

- 2) E has a holiday on Friday.
- 3) None of the given statements is true
- 4) A works in HR department.

5.

5) Only one person has a holiday between G and F.
In which of the following departments does D work?
1) Advertising 2) Marketing 3) Production
4) Accounts 5) Online

- L P weighs more than M but less than N. N does not weigh the most. M weighs more than O.
- **II.** P weighs less than only two people. M weighs more than O but less than Q.
- The data even in both statement I and II together are not sufficient to answer the question.
- 2) The data either in statement I alone or statement I alone are sufficient to answer the question.
- 3) The data in statement I alone are sufficient to answer the question while the data in statement II alone are not sufficient to answer the question.
- 4) The data in statement II alone are sufficient to answer the question while the data in statement I alone are not sufficient to answer the question.
 5) The data in both statement I and II together are necessary to answer the question.

- 9. On which day of the same week, from Monday to Sunday, was Naina born?
 - I. Naina's aunt correctly remembers that she was born after Tuesday but before Sunday and that she was not born on Thursday.
 - II. Naina's uncle correctly remembers that she was born after Monday and she was not born on Wednesday.
 - 1) The data either in statement I alone or in statement II alone are sufficient to answer the question.
 - The data even in both statement I and II together are not sufficient to answer the question.
 - 3) The data in **both** statement I and II **together** are necessary to answer the question.
 - 4) The data in statement **II alone** are sufficient to answer the question while the data in statement I alone are not sufficient to answer the question.
 - 5) The data in statement I alone are sufficient to answer the question while the data in statement II alone are not sufficient to answer the question.
- 10. How many people stand between H and I in a straight line of eight people (Note: All are facing North)?
 - L B stands second from the right end of the line. Only two people stand between B and M. Only one person stands between M and L. H stands on the immediate right of S.
 - **II.** Y stands at the extreme left end of the line. Only three people stand between Y and S. S is an immediate neighbour of both H and M. L stands second to the left of M.

- answer the question while the data in statement I alone are not sufficient to answer the question.
- 5) The data in statement I alone are sufficient to answer the question while the data in statement II alone are not sufficient to answer the question.

Directions (Q. 12-17): Study the given information and answer the questions:

When a number and word arrangement machine is given an input line of words and numbers, it arranges them following a particular rule. The following is an illustration of input and rearrangement. (All the numbers are two-digit numbers)

36 24 maintain 87 safe distance 60 12 with Input: other 98 cars cars 36 24 maintain 87 safe distance 60 with Step I: other 98 12 24 cars 36 maintain 87 safe 60 with other 98 Step II: 12 distance maintain 24 cars 87 safe 60 with other 98 12 Step III: distance 36 60 maintain 24 cars 87 safe with 98 12 Step IV: distance 36 other safe 60 maintain 24 cars with 98 12 distance Step V: 36 other 87 98 safe 60 maintain 24 cars 12 distance 36 Step VI: other 87 with And Step VI is the last step of the above arrangement

as the intended arrangement is obtained. As per the rules followed in the given steps, find out the appropriate steps for the given input.

- 1) The data even in both statement I and II together are not sufficient to answer the question.
- 2) The data either in statement I alone or statement II alone are sufficient to answer the question.
- 3) The data in statement **II alone are** sufficient to answer the question while the data in statement I alone are not sufficient to answer the question.
- 4) The data in statement I alone are sufficient to answer the question while the data in statement II alone are not sufficient to answer the question.
- 5) The data in both statement I and II together are necessary to answer the question.
- 11. Is W the uncle of E?
 - L M is sister of W. B has only one daughter, M. D is daughter of M. E is sister of D.
 - II. S has only two children, M and W. E is daughter of M. J is married to M. W is married to K.
 - The data either in statement I alone or in statement II alone are sufficient to answer the question.
 - 2) The data even in both statements I and II together are not sufficient to answer the question.
 - 3) The data in both statement I and II together are necessary to answer the question.
 - 4) The data in statement II alone are sufficient to

- Input: weight 34 93 and 14 density 84 concept to 49 74 be understood 56
- 12. Which element is seventh to the right of the element which is eleventh from the right end in the last step of the given arrangement?

1)74	2) to	3) understood
4)56	5) density	

- 13. What is the position of 'concept' from the right end in the second-last step of the given arrangement?
 1) Eighth 2) Eleventh 3) Ninth
 4) Seventh 5) Tenth
- 14. Which element/s is/are exactly between '93' and 'to' in the fourth step of the given arrangement?
 - 1) Both 'density' and '84'
 - 2) density
 - 3) There is no element.
 - 4) Both 'density' and 'concept'
 - 5)84
- 15. What is the position of 'weight' from the left of '56' in the third step of the given arrangement?
 - 1) Seventh 2) Fourth 3) Ninth 4) Sixth .5) Fifth
- 16. In which step of the given arrangement are the elements 'to 49 74 understood' found in the same order?

1) Fourth

2) Second 4) Fifth

- 3) Third
- 5) The given order of elements is not found in any step.
- Which of the following is the third-last step of the 17. given arrangement?
 - 1) to 56 concept 34 and weight 93 84 understood 14 be 49 density 74
 - 2) to density concept be and weight 93 84 understood 1434495674
 - 14 34 49 56 74 weight 93 84 understood to density 3 concept be and
 - 4) to density concept be and 14 34 49 56 74 weight 93 84 understood
 - 5) to 74 concept 49 14 and weight 93 84 understood be 34 density 56

Directions (Q. 18-23): In this question, relationship between different elements is shown in the statement(s). The statements are followed by conclusions. Study the conclusions based on the given statement(s) and select the appropriate answer.

- 18. Statements: $T \le D \le S \le Y; D \ge R > L; S \le N$ Conclusions: I.T<R II.S>L 1) Neither conclusion I nor II is true 2) Either conclusion I or II is true 3) Both conclusion I and II are true 4) Only conclusion I is true 5) Only conclusion II is true 19. Statements: $T \le D \le S \le Y; D \ge R > L; S \le N$ **Conclusions:** $I.S \leq R$ II: $Y \ge N$
 - 1) Both conclusion I and II are true

- 4) only conclusion I is true
- 5) Either conclusion I or II is true
- 23. Statements: $A \le B \le C = D > K; J \le B$ Conclusions: $I. K \ge J$ II.A<D
 - 1) Either conclusion I or II is true
 - 2) Only conclusion II is true
 - 3) Both conclusion I and II are true
 - 4) Only conclusion I is true
 - 5) Neither conclusion I nor II is true
 - Directions (Q. 24-26): Read the information carefully

and answer the given questions.

- A @ B means A is father of B
- A + B means A is son of B
- A \$ B means A is daughter of B
- A % B means A is mother of B
- A & B means A is husband of B
- 24. Which of the following options is true if the expression P + Q % R S + T & W' is definitely true?
 - 1) Q is the only daughter of T.
 - 2) P is the grandson of S.
 - 3) R is the granddaughter of W.
 - 4) T is the father-in-law of P.
 - 5) W is the grandmother of Q.
- 25. How is V related to P in the expression 'P & S % T @ U+V'?
 - 1) Grandmother 3) Grandson 5) Daughter
- 2) Daughter-in-law 4) Wife
- 26. What should come in place of question mark to establish that P is mother-in-law of T in the expression?

2) Either conclusion I or II is true 3) Neither conclusion I nor II is true 4) Only conclusion I is true 5) Only conclusion II is true 20. Statements: $A \le B \le C = D > K; J \le B$ **Conclusions:** I.B<K II. $J \leq C$ 1) Both conclusion I and II are true 2) Neither conclusion I nor II is true 3) Only conclusion II is true 4) Either conclusion I or II is true 5) Only conclusion I is true 21. Statements: $D \le J \le Y \le L \le S; Y \ge M \le T$ II.D<S Conclusions: I. L≥M 1) Either conclusion I or II is true 2) Both conclusion I and II are true 3) Neither conclusion I nor II is true 4) Only conclusion I is true 5) Only conclusion II is true $P > Q > R \le D \le E \le F$ Statement: 22. II.Q≤E Conclusions: I.P>D 1) Only conclusion II is true 2) Neither conclusion I nor II is true 3) Both conclusion I and II are true

P % Q + R @ S ? T1)@ 2) either & or % 3)\$ 4)& 5)+Directions (Q. 27-32): In this question two/three statements followed by two conclusions numbered I and II have been given. You have to take the given statements to be true even if they seem to be at variance with the commonly known facts and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts. 27. Statements: All hosts are guests. All visitors are hosts. Some visitors are invitees.

L At least some guests are invitees. Conclusion: II. All invitees being hosts is a possibility. 1) Either conclusion I or II is true 2) Neither conclusion I nor II is true 3) Both conclusion I and II are true 4) Only conclusion I is true 5) Only conclusion II is true 28. Statements: All gadgets are instruments. Some instruments are devices.

All devices are tools.

Conclusions: I. At least some tools are instruments. IL All tools being gadgets is a possibility. 1) Neither conclusion I nor II is true 2) Either conclusion I or II is true 3) Only conclusion I is true 4) Both conclusion I and II are true 5) Only conclusion II is true 29. Statements: All hosts are guests. All visitors are hosts. Some visitors are invitees. Conclusion: L No visitor is a guest. II. All hosts are visitors. 1) Neither conclusion I nor II is true 2) Only conclusion II is true 3) Both conclusion I and II are true 4) Only conclusion I is true 5) Either conclusion I or II is true 30. Statements: No cup is a medal. All medals are trophies. No trophy is a shield. L Some shields being cups is a Conclusion: possibility. IL No trophy is a cup. 1) Both conclusion I and II are true 2) Neither conclusion I nor II is true 3) Either conclusion I or II is true 4) Only conclusion I is true 5) Only conclusion II is true 31. Statements: No cup is a medal. All medals are trophies. No trophy is a shield. L All trophies are medals. **Conclusion:** IL No shield is a medal. 1) Both conclusion I and II are true 2) Neither conclusion I nor II is true 3) Either conclusion I or II is true 4) Only conclusion II is true 5) Only conclusion I is true Some dreams are aims. Statements: 32. Some aims are objectives. L All objectives being dreams is a **Conclusion:** possibility. II. No objective is a dream. 1) Only conclusion II is true 2) Neither conclusion I nor II is true 3) Both conclusion I and II are true 4) Only conclusion I is true 5) Either conclusion I or II is true Directions (Q. 33-38): Study the information carefully and answer the question: J, K, L, M, N, O, P and Q are sitting around a circular area at equal distances between each other, but not necessarily in the same order. Some of the people are facing

the centre while some are facing outside (ie in a direction opposite to the centre).

(Note: Facing the same direction means if one faces the centre then the other also faces the centre and if one faces outward then the other also faces outward. Facing opposite directions means if one faces the centre then the other faces outward and vice versa.)

Q sits second to the left of P. Q faces outward. Only two people sit between P and K. Both M and J are immediate neighbours of Q. Only three people sit between J and L. N sits third to the right of M. L is not an immediate neighbour of N. Both the immediate neighbours of P face the same direction. O sits third to the left of J. N faces the same direction as M. O sits on the immediate right of K. Both the immediate neighbours of K face opposite directions. Q faces a direction opposite that of O.

- 33. Which of the following is true as per the given seating arrangement?
 - 1) None of the given options is correct
 - 2) P sits on the immediate left of M.
 - 3) Q sits second to the right of N.
 - 4) L faces the same direction as J.
 - 5) O is an immediate neighbour of M.
- 34. What is L's position with respect to K?
 - 2) Immediate right 1) Immediate left 4) Second to the right 3) Second to the left 5) Third to the right
- 35. How many persons in the given arrangement face outward?

5) Three 4) Two 3) Five 2)Six 1) Four

36. Who amongst the following sits exactly between P and O when counted from the right of P?

4) M 5)L 3)N 2)K 1)Q 37. Who is sitting third to the right of Q?

5)0 2)K 3)J 4)L 1)N

38. Four of the following five are alike in a certain way based on the given seating arrangement and so form a group. Which is the one that does not belong to that group?

5)N 4)Q 1)0 2)L 3)K Directions (Q. 39): Read the given information carefully and answer the questions:

Company X, a telecom company of Country Z, which proposed last week that it would charge its customers for video calls, said that it would not go ahead with the plan. Video call is a facility given free of cost by the company for its existing customers.

- 39. Which of the following may be a reason for the change in plan by the said company?
 - 1) The shares of company L, which charges its customer for a similar facility since the beginning, dropped substantially this week.
 - 2) Many people using the services of company X live in rural areas and might not be able to afford

an extra charge for certain services.

- 3) Company X plans to expand its market globally this year.
- Company X underwent a lot of criticism for the said proposal and also experienced a drop of around 10 per cent customers in just one week.
- Company Y, a rival of Company X, set up shop in country Z just two months back and has introduced a number of interesting offers for customers.

Directions (Q. 40-44): Study the information carefully and answer the given questions:

Eight people J, K, L, M, N, O, P and Q live on separate floors of an eight-floor building. Ground floor is numbered 1, first floor is numbered 2 and so on until the topmost floor is numbered 8.

L lives on floor no. 5. Only one person lives between L and O.

Q lives on an odd-numbered floor. Only one person lives between Q and J.

Only three people live between P and M. M lives below P. P does not live on the topmost floor.

K lives neither immediately above Q nor immediately above O.

40. How many people live between the floors on which P and J live?

) Three	2)Two	3) One

- 4) None 5) More than three
- 41. On which of the following floor numbers does K live?
 1)8 2)2 3)4 4)3 5)6
- 42. Which of the following is true with respect to N as per

diesel-run to CNG-run in order to control pollution levels.

- 3) Older vehicles emit more pollutants than the newer ones as the newer vehicles are provided with newest carbon reduction technologies.
- 4) The number of vehicles for private use as well as public transport use has not increased substantially in the past 6 years in city A.
- City B in the neighbouring state which had made similar efforts had managed to reduce pollution levels by half within three years.
- 46. In this question there are two statements (A) and (B). These statements may either be independent causes or effects of independent causes or of a common cause. One of these statements may be the effect of the other statement. Read both the statements carefully and decide which of the following answer choices correctly depicts the relationship between these two statements:
 - (A) The management of company XYZ has recently decided to revise its salary structure and also give a number of incentives to employees.
 - (B) The attrition rate of company XYZ has doubled this year as compared to last year and is showing a rising trend.
 - 1) Both statements (A) and (B) are effects of some common cause.
 - 2) Both statements (A) and (B) are independent causes.
 - Statement (B) is the cause and statement (A) is its effect.

the given information? 1) N lives immediately above L.

- 2) Only five people live below N.
- 3) N lives on an odd-numbered floor.
- 4) N lives on the topmost floor.
- 5) Only two people live between N and K.
- 43. Who among the following lives on floor no. 1?
 1) K 2) J 3) M 4) Q 5) P
 44. Who lives on the floor immediately below O?
 1) P 2) Q 3) J 4) K 5) N
- Directions (Q. 45): Read the following information carefully and answer the question which follows:

"Pollution level has risen more than 4 times in a matter of 6 years in City A. In my opinion, if all vehicles more than 20 years old still plying on the road are banned a major part of air pollution in the city can be controlled." – Person A. 45. Which of the following statements most **appropriately**

- weakens the person's opinion?
 - More than 96% pollution in city A can be attributed to the industries and factories in city A and only 4% to the vehicular, nuclear plants and waste burning together.
 - Around a decade ago, the government of city A had converted all public transport vehicles from

- Statements (A) and (B) are effects of independent causes.
- 5) Statement (A) is the cause and statement (B) is its effect.

Directions (Q. 47-48): In the given question, a statement followed by two inferences numbered I and II have been given. You have to consider the statement and the given inferences and decide which of the following can be inferred and select the appropriate answer.

- 47. Statement: During the past year nationwide membership in fitness clubs has declined by about fifteen per cent, while sales of fast-food products widely known to contribute to health problems have risen by about the same per cent.
 - **L** 15% of the total population is unfit.
 - **II.** The fitness clubs have closed their registrations for new members this year.
 - 1) Either I or II can be inferred.
 - 2) Only two can be inferred.
 - 3) Both I and II can be inferred.
 - 4) Neither I nor II can be inferred.
 - 5) Only I can be inferred
- 48. Statement: "I would like to cancel hotel booking for

today as my flight to Delhi has been cancelled, thus I would be unable to reach your hotel in 3 hours' time", said Mr Pandey to the hotel manager over phone.

- I. There is no means to reach Delhi other than flight.
- IL There is no possibility of the fog to clear today.
- 1) Either I or II can be inferred.
- 2) Only two can be inferred.
- 3) Both I and II can be inferred.
- 4) Neither I nor II can be inferred.
- 5) Only I can be inferred

Directions (Q. 49-50): Study the following information carefully and answer the given questions:

Point L is 15m to the east of point K. Point M is 7m to the north of point L. Point N is 6m to the west of point M. Point O is 13m to the south of point N. Point K is 7m to the south of point P.

49. If a person walks 6m towards east from point O and then takes a left turn, which of the following points would he reach first?

1)L	2) M	3) K
4) P	5)N	

50. Point P is in which direction with respect to point O?

1) South	2) Northwest	3) Southeast
4) North	5) Southwest	

Test-II: General Knowledge

51. The Forward Market Commission (FMC), the regulatory authority for commodity future market, is a 1) Constitutional Body 2) Quasi-Judicial Organisation

- 1) Chenab2) Indus3) Brahmaputra4) Zanskar5) Ganges
- 57. The Global Navigation Satellite System GPS is a spacebased satellite navigation system operated by
 - 1) France 2) China 3) USA
 - 4) Russia 5) India
- 58. The 'Ebola' virus is named after
 - 1) the vaccine used to prevent the infection
 - 2) the name of place where the virus was first noticed
 - 3) the first person who contracted the virus
 - 4) the physician who first detected the virus
 - 5) a river in Congo, one of the first places of outbreka
- 59. The currency of the 'Federal Republic of Germany' is1) Franc 2) Euro 3) Rand 4) Koruna 5) Krone
- 60. NAV stands for
 - 1) Nominal Average Value 2) National Average Value
 - 3) Net Asset Value 4) Net Asset Volume
 - 5) Net Average Value

61. In order to suggest ways to reduce food, fertilizer and oil subsidies and narrow the fiscal deficit, the Central Government has set up an 'Expenditure Management Commission'. The commission is headed by

- 1) Dr C Rangarajan
- 2) Dr YV Reddy
- 3) Dr KC Chakraborty
- 4) Dr Bimal Jalan
- 5) Dr D Subbarao
- 62. As per Census 2011, the most populous state of the country with roughly 200 million people is
 - 1) Uttar Pradesh 2) Madhya Pradesh
 - 3) Andhra Pradesh
- 4) Maharashtra
- 5) West Bengal
- 63. The Reliance MediaWorks Limited has recently announced signing of a deal of over ₹700 crore for the sale of 'Big Cinemas' multiplex chain to 1) INOX Leisure limited 2) Carnival Cinemas limited 3) Cinepolis 4) Cinemax India limited 5) PVR Cinemas 64. 'The Hornbill Festival' is observed in the first week of December every year in the Indian State of 1) Sikkim 2) Arunachal Pradesh 3) Meghalaya 4) Nagaland 5) Manipur 65. The World Diamond Conference was recently held in 1) Germany 3) Singapore 2) Russia 4) China 5) India 66. The 'National Energy Conservation Day' is observed every year on 1) 24th December 2) 14th November 3) 14th October 4) 14th December 5) 24th November 67. The abbreviation GDP stands for 1) Gross Domestic Product 2) Gross Domestic Position

3) Statutory Body4) Advisory Body5) Consultative Body

- 52. Which of the following programmes is an inclusion programme recently launched by the government?
 1)PMAGY 2)PMEGP 3)PMSSY
 4)PMJDY 5)PMGSY
- The advanced HD Earth observation satellite 'Gaofen-2' has recently been launched by
 - 1) Israel 2) China 3) Japan
 - 4) Russia 5) Germany
- 54. The National Capital of 'the Kingdom of Cambodia' is
 - 1) Suong 2) Phnom Penh 3) Taiwan
 - 4) Putrajaya 5) Bangkok
- 55. The Landmark Securities Laws (Amendment) Bill, 2014 seeks to empower the Securities and Exchange Board of India and facilitate a crackdown on
 - 1) Investment Linked Insurance Schemes
 - 2) Collective Investment Schemes
 - 3) Systematic Investment Schemes
 - 4) Ponzi Schemes

56.

- 5) Equity Linked Saving Schemes
- Which of the following Asian rivers originates in Tibet and flows through India and Bangladesh to finally flow into the Bay of Bengal ?
- 3) Global Dominant Product

- 4) Gross Dominant Product
- 5) Global Domestic Product
- 68. Which of the following Indian states has the highest onion production in the country ?
 - 1) Bihar 2) Maharashtra 3) Gujarat
 - 4) Rajasthan 5) Karnataka
- 69. Portfolio Management Services (PMS) offered by banks to their customers are subject to regulation by
 - 1) Competition Commission of India (CCI)
 - 2) Securities and Exchange Board of India (SEBI)
 - 3) Forward Markets Commission (FMC)
 - 4) Provident Fund and Regulatory Department (PFRD)
 - 5) The Reserve Bank of India
- 70. The Dibang Wildlife Sanctuary is located in the Indian state of
 - 1) Jammu & Kashmir 2) Sikkim
 - 3) Arunachal Pradesh
 - 4) Odisha
 - 5) Maharashtra
- 71. Credit/Debit card payments made without actually swiping the credit/debit card but by using details on the card are known as
 - 1) Over the counter payment (OTCP) transaction
 - 2) Physical/cash transaction
 - 3) ATM Transaction
 - 4) Card Not Present (CNP) transaction
 - 5) POS Transaction
- 72. A Life insurance plan wherein the policy holder receives a fixed amount at specific intervals throughout the duration of the policy is known as 1) Whole Life Policy

- 3) Geneva, Switzerland
- 5) Washington DC, USA
- 78. Which of the following is the largest exchange in the world in terms of number of listed companies?

4) New York City, USA

- 1) Bombay Stock Exchange
- 2) Toronto Stock Exchange
- 3) NASDAQ OMX
- 4) Hong Kong Stock Exchange
- 5) Australian Securities Exchange
- 79. The 'Gobi Desert' is a desert region in Asia. It covers parts of Southern Mongolia and the northern parts of 1) India 2) China 3) Russia 4) Pakistan 5) Myanmar
- 80. In view of the forthcoming 50th year of Independence in 2015, a new National Day song in Tamil has recently been launched by
 - 1) Mauritius 2) Myanmar 3) Maldives 4) Singapore 5) Sri Lanka
- 81. A Finance Commission is set up under Article 280 of
 - the Constitution every five years by the
 - 1) Prime Minister of India
 - 2) Planning Commission of India
 - 3) President of India
 - 4) Reserve Bank of India
 - 5) Comptroller and Auditor General of India
- 82. Which of the following shareholder categories has majority stake in the capital of National Insurance Company of India?
 - 1) Banks and Insurance Companies
 - 2) Corporates and Individuals

- 2) Unit Linked Plan
- 3) Other than those given as options.
- 4) Money-Back Policy
- 5) Fixed Term Plan
- 73. The finals of the 119th All India Beighton Hockey team tournament were recently held in
 - 1) Patiala 2) Kolkata 3) Bhubaneswar
 - 5) Patna 4) Chandigarh
- 74. The branch of medicine that deals with the diagnosis, therapy, follow-up and palliative care of tumours is known as the
 - 3) Oncology 1) Rheumatology 2) Nephrology
 - 5) Cardiology 4) Radiology
- 75. A proposed comprehensive tax on goods and services which will replace all indirect taxes levied by the Indian State and Central Governments is 3) Concurrent Tax
 - 2) VAT 1) CENVAT 5) Service Tax 4)GST
- Pakistan will host the 19th Summit of South Asian 76. Association of Regional Co-operation (SAARC) in Islamabad in the year 5)2017 4)2016 3)2018 2)2015 1)2019 77. The headquarters of the 'INTERPOL' is situated in 2) Vienna, Australia 1) Lyon, France

- 3) Central Government
- · 4) Mutual Funds/Financial Institutions
- 5) Foreign Institutional Investment
- 83. The headquarters of the Organisation of Petroleum Exporting Countries (OPEC) is situated in
 - 1) Kuwait City, Kuwait
 - 3) Geneva, Switzerland
- 2) Baghdad, Iraq
- 4) Paris, France
- 5) Vienna, Austria
- 84. The National Financial Switch (NFS), which is the largest network of shared ATMs in India, was initially designed, developed and deployed in 2004 by the

- Reserve Bank of India
- 2) Indian Banks Association
- 3) National Institute of Banks Management
- 4) Institute for Development and Research in Banking Technology
- 5) National Payments Corporation of India
- 85. The alphabet 'E' in the abbreviation NRE Account stands for
 - 1) Executive 2) Employee 3) External
 - 4) Emergency 5) Equated
- 86. The Government of India has decided to observe 'Good Governance Day' on the birthday of India's former Prime Minister
 - 1) Rajiv Gandhi
- 2) Indira Gandhi
- 3) Lal Bahadur Shastri
- 4) Jawahar Lal Nehru
- 5) Atal Bihari Vajpayee
- 87. The author of the biography of PM Shri Narendra, Modi, Modi Incredible Emergence of a Star, is
 - 1) Rajiv Shrivastav
- 2) Rajat Sharma
- 3) Rajdeep Sardesai
- 4) Tarun Vijay
- 5) Arnab Goswami
- 88. Which of the following sets of Financial Instrument is traded in the derivatives market?
 - 1) Commodities and Receivables
 - 2) Bond and Debentures
 - 3) Equity Shares
 - 4) Futures and Options
 - 5) Commercial Paper and COD
- 89. The Minister for 'Information and Broadcasting' in the revamped Union Council of Ministers is 1) Birender Singh 2) Suresh Prabhu 3) Arun Jaitley

- 1) trims down money supply in the economy
- 2) increases money supply in the system
- 3) increases interest rates
- 4) enhances level of unemployment
- 5) restricts government spending
- 94. PV Sindhu recently lifted the \$120,000 Macau Grand Prix Gold Trophy after defeating Kim Hyo Min of
 - 3) Singapore 2) Japan 1) Russia
 - 5) China 4) Korea
- 95. The 'Jiuquan Satellite Launch Facility' is situated in 2) French Guiana 3) Japan
 - 1) China 5) California, USA 4) Kazakhstan
- 96. The 2014 Nobel Prize for Economic Sciences has been awarded to 1) Patrick Modiano 2) Eric Bedzig 3) Edward Moser
 - 5) Jean Tirole 4) John O'Keefe
- 97. Which of the following is a recently introduced programme wherein each member of Parliament would adopt three villages for Rural Infrastructure **Development**?
 - 1) Samaras Adarsh Gram Yojana
 - 2) Jawahar Gram Samridhi Yojana
 - 3) Gokul Gram Vikas Yojana
 - 4) Nirmal Adarsh Gram Yojana
 - 5) Sansad Adarsh Gram Yojana
- 98. 'Norman Gordon' of South Africa, who died recently at a ripe old age, was associated with the game of 3) Badminton 2) Football 1) Soccer 5) Baseball 4) Cricket
- 99. With the aim of increasing liquidity of its scrip the private sector 'ICICI Bank Limited' has recently
- 4) Prakash Javadekar 5) Rajiv Pratap Rudy
- 90. As announced at their 52nd Governing Board meeting under the 'Rashtriya Mahila Kosh' (RMK), a National Credit Fund for Women, the Union Women and Child Development Ministry has set a target to cover

1) At least 05 lakh Women over the next five years 2) At least 10 lakh Women over the next ten years 3) At least 10 lakh Women over the next five years 4) At least 10 lakh Women over the next three years 5) At least 05 lakh Women over the next three years

The Parliament Constituency represented in the 16th 91. Lok Sabha by Shri Sanwar Lal Jat, the Union minister of state for water resources, is

1) Bikaner 2) Jaipur 3) Kota 4) Jodhpur 5) Ajmer

- A practice in the Insurance Industry wherein the insurer 92. passes some parts of or all risks to another insurer for a fee is known as
 - 1) Counter-insurance
 - 3) Self Insurance
- 2) Dual Insurance
- 5) Re-insurance
- 4) Co-insurance
- In order to boost growth under an expansionary 93. monetary policy, the central bank of a country

- undertaken the sub-division of its shares. Accordingly now one equity share of the bank having a face value of
- 1) ₹10 is split into five equity shares of face value of ₹2 each
- 2) ₹20 is split into four equity shares of face value of ₹5 each
- 3) ₹50 is split into five equity shares of face value of ₹10 each
- 4) ₹100 is split into five equity shares of face value of ₹20 each
- 5) ₹10 is split into two equity shares of face value of ₹5 each
- 100. Bi-monthly Monetary policy review is undertaken by
 - 1) Securities and Exchange Boards of India (SEBI)
 - 2) Indian Banks' Association (IBA)
 - 3) Reserve Bank of India (RBI)
 - 4) Financial Stability Development Council (FSDC)
 - 5) Insurance Regulatory and Development Authority (IRDA)