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## IBPS RRB PO Mains Grand Test - 11

### Test - I : Reasoning Ability

**Directions (1-5) : Study the following carefully to answer the given questions :**

Eight friends H, I, J, K, L, M, N and O are sitting in a row facing north. All of them like different colours – Red, Pink, Orange, Green, Yellow, Black, Violet and Blue.

There is only 1 person between J and one who likes Violet. N is neither an immediate neighbour of J nor he likes Green. H sits fourth to the left of the one who likes Violet but she does not like pink. The person who likes Black is sits third to the right of the onw who likes Green and sits on the immediate right of H.

The one who likes Green sits at one of the extreme ends of the row. I does not like Green. M is an immediate neighbour of both N and J. O sits at one of the extreme end of the row but he does not like green. The one who likes Blue sits second to the right of the one who likes Orange. The one who likes Black and Pink are immediate neighbours. L sits third to the left of J and likes Yellow. There is only one person sitting between the one who likes yellow and black.

01. How many persons are there between I and N ?  
 1) One                      2) Two                      3) Three  
 4) Four                      5) None of these
02. Who among the following sits third to the right of the person one who likes Pink ?  
 1) One who like Blue                      2) One who likes Black  
 3) One who likes Red                      4) One who likes Green  
 5) None of these
03. Who among the following likes Orange ?  
 1) O                      2) N                      3) M  
 4) L                      5) None of these
04. N likes which of the following colour ?  
 1) Red                      2) Black                      3) Red  
 4) Violet                      5) None of these
05. Who likes Red sitting between  
 1) Immedaite right of the one who likes Green  
 2) Immedaite left of the one who likes Black  
 3) Immedaite right of the one who likes Yellow  
 4) Immedaite right of the one who likes Pink  
 5) Both B and C

**Directions (6-10) : Study the following information carefully to answer the given questions**

A, B, C, D, E and F six houses of different height and different colours – Red, Blue, White, Orange, Yellow and Green are located on either sides of the road with 3 on each side.

E the tallest house is exactly opposite to the red house. The shortest house is exactly opposite to the green house. Yellow and white coloured houses are opposite to each other. F is orange coloured house between A and D. C is yellow coloured house opposite to A. Green coloured house is exactly opposite to F. House B is placed between E and C. A- is taller than C but shorter than B and D

06. Which of the following house is the third highest ?  
 1) F                      2) D                      3) B  
 4) Either B or D                      5) None of these
07. Which of the following is the smallest house ?  
 1) B                      2) E                      3) F  
 4) C                      5) None of these
08. What is the colour of the tallest house ?  
 1) Red                      2) Blue                      3) Green  
 4) Data inadequate                      5) None of these
09. Which of the following house is in second lowest height ?  
 1) Either C or D                      2) C                      3) D  
 4) Data inadequate                      5) None of these
10. What is the colour of the house D ?  
 1) Red                      2) Blue                      3) Orange  
 4) White                      5) None of these

**Directions (11-15) : Answer the questions on the basis of the information given below.**

A number arrangement machine when given an input of words, rearranges them following a particular rule in each step. The following is an illustration of input and steps of rearrangement.

**Input** : west 45 28 83 bunch find 39 hut 12 8 guy cool

**Step I** : 83 45 28 bunch find 39 hut 12 8 guy cool west

**Step II** : 8 83 45 28 bunch find 39 12 guy cool west hut

**Step III** : 45 8 83 28 bunch find 39 12 cool west hut guy

**Step IV** : 12 45 8 83 28 bunch 39 cool west hut guy find

**Step V** : 39 12 45 8 83 28 bunch west hut guy find cool

**Step VI** : 28 39 12 45 8 83 west hut guy find cool bunch

This is the final arrangement and step VI is the last step for this input.

11. Which of the following steps will be the last but one for following input?  
**Input** : 76 from 48 super itself 56 18 went 22 crazy  
 1) V                      2) III                      3) IV  
 4) VII                      5) None of these
12. What is the third step if input is  
**Input** : 32 thirty days from now 56 87 24 23 shop  
 1) 56 23 87 32 days from 24 thirty shop now  
 2) 23 87 32 days from now 56 24 thirty shop  
 3) 23 87 32 days 56 from 24 thirty shop now  
 4) 56 23 87 32 from 24 thirty shop now days  
 5) None of these
13. Which of the following is last step of above input?  
 1) V                      2) III                      3) VI  
 4) IV                      5) None of these
14. Find the Sixth step for which first step is given  
**Step I** : 52 at deep follow 41 16 road 32 21 sheet  
 1) 32 21 41 16 52 sheet road follow at deep  
 2) 21 41 16 52 at 32 sheet road follow deep  
 3) 32 21 41 16 52 sheet road follow deep at  
 4) There is no such step  
 5) None of these

15. Which of the following is the last but one step of above input?  
 1) 21 41 32 16 52 sheet road follow at deep  
 2) 32 21 41 16 52 sheet road follow at deep  
 3) 21 41 16 52 at 32 sheet road follow deep  
 4) 32 21 41 16 52 sheet road follow deep at  
 5) None of these

**Direction (16-20) :** In each of the questions below are given four statements followed by four conclusions numbered I, II, III, IV. 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 follows from the given statements disregarding commonly known facts.

16. **Statements :** Some trees are plants.  
 All trees are houses.  
 No plant is pot.  
 All tools are pots.

**Conclusions :**

- I. Some plants are tools is a possibility.  
 II. All trees are tools is a possibility.  
 III. No plant is house.  
 IV. All plants are houses is a possibility.

- 1) Only I and III follow.  
 1) Either III or IV follows  
 3) Only IV follows  
 4) None follows.  
 5) None of these

17. **Statements :** All trees are plants.  
 All houses are trees.  
 Some pots are plants.  
 All tools are plants.

**Conclusions :**

- I. Some plants are not houses  
 II. Some tools being trees is a possibility  
 III. All pots are tools is a possibility.  
 IV. All houses are tools is a possibility.

- 1) Only III and IV follow  
 2) Only II, III, and IV follow  
 3) Only I and IV follow.  
 4) All follow.  
 5) None of these

18. **Statements :** Some roofs are figures.  
 All figures are lions.  
 All lions are goats.  
 No tool is lion.

**Conclusions :**

- I. Some tools are figures is a possibility.  
 II. All tools being goats is a possibility  
 III. No roof is tool.  
 IV. Some goats are figures

- 1) Only II and IV follow  
 2) Only I and II follow  
 3) Only either I or II and IV follow  
 4) None follows  
 5) None of these

19. **Statements :** No photo is frame.  
 All frames are sites.  
 Some buckets are photos.  
 Some sites are buckets.

**Conclusions :**

- I. No photo is site.  
 II. All buckets being frames is a possibility  
 III. Some sites are photos  
 IV. Some buckets are frames.

- 1) All follows  
 2) Only II and III follow  
 3) Only II, III and IV follow.  
 4) Only either I or III follows  
 5) None of these

20. **Statements :** All seats are covers.  
 No cover is bun.  
 Some buns are roofs.  
 Some sites are covers.

**Conclusions :**

- I. All sites being buns is a possibility  
 II. All sites being roof is a possibility  
 III. Some sites are not buns.  
 IV. No seat is bun

- 1) Only II, III and either I or IV follow.  
 2) Only III follows  
 3) All follows.  
 4) Only II, III and IV follow  
 5) None of these

**Directions (21-25) :** Study the following information to answer the given questions

A & B means A is neither greater than nor equal to B  
 A % B means A is neither smaller than nor greater than B

A \* B means A is not greater B

A \$ B means A is greater than B

A @ B means A is either greater than or equal to B

21. **Statements :** H \* K, K & N, N \$ M

**Conclusions :** I. N \$ H II. M & H

- 1) Only I is true 2) Only II is true  
 3) Either I or II true 4) Neither I nor II is true  
 5) Both I and II are true

22. **Statements :** H @ K, K % L, L & N

**Conclusions :** I. N@K II. L%H

- 1) Only I is true 2) Only II is true  
 3) Either I or II true 4) Neither I nor II is true  
 5) Both I and II are true

23. **Statements :** R \$ T, T @ P, P @ Q

**Conclusions :** I. Q % T II. Q & T

- 1) Only I is true 2) Only II is true  
 3) Either I or II true 4) Neither I nor II is true  
 5) Both I and II are true

24. **Statements :** B & A, A \* H, G @ H

**Conclusions :** I. G \$ B II. A \* G

- 1) Only I is true 2) Only II is true  
 3) Either I or II true 4) Neither I nor II is true  
 5) Both I and II are true

25. **Statements :** B % A, A @ C, C \* D

**Conclusions :** I. D @ B II. C \* B

- 1) Only I is true 2) Only II is true  
 3) Either I or II true 4) Neither I nor II is true  
 5) Both I and II are true

**Directions : (26-30)**

- (A) If the data in statement I alone is sufficient to answer the question.  
 (B) If the data in statement II alone is sufficient to answer the question.  
 (C) If the data either in statement I alone or statement II alone are sufficient to answer the question.  
 (D) If the data given in both I and II together are not sufficient to answer the question.  
 (E) If the data in both the statements I and II together are necessary to answer the question.
26. Who is sitting in between A and B in a circular arrangement of 5 people?  
 I. B is sitting 2nd to the right of C and is immediate neighbor of D.  
 II. D is immediate neighbor of C.
27. How many children does Anuradha have?  
 I. Preeti is the only sister of Ravi who is grandson of Bhuvan. Anuradha is daughter-in-law of Madhu and sister-in-law of Radhika.  
 II. Manish is married to Anuradha and is son of Bhuvan. Ritu, sister of Anuradha is married to Suraj. Ravi is the only brother of Preeti.
28. Which direction is Anu facing?  
 I. Shilpi is facing the opposite direction of Anu and also Shipra who is facing east is sitting in left of Shilpi.  
 II. Bhavna starts from her home in north direction, goes straight and turns; now she is facing Anu.
29. Who is shorter among A, B, C, D, E and F?  
 I. A is shorter than D and E.  
 II. B who is taller than F is also taller than E. C is shorter than A.
30. How is 'pages' written in that code?  
 I. In a certain code, 'register pages are white' is written as 'ow wri th tis' and 'pages were not given' is written as 'sit tyd sot th'  
 II. In a certain code, 'crazy deal with pages' is written as 'sip kip pos dis' and 'fun with crazy deal' is written as 'sip dis lik pos'.

**Directions (31-33) : Study the following information carefully to answer the given questions :**

In a family of 6 members P, Q, R, S, T and U, there are two married couples. P and U are married to each other. P and U have 2 children T and Q. Q a male is married to R and has one daughter S.

31. How is R related to P.  
 1) daughter      2) sister      3) daughter in law  
 4) son            5) None of these
32. What is the relation between T and R.  
 1) T is the brother in law of R  
 2) T is the sister in law of R  
 3) Either a or b  
 4) Cannot be determined  
 5) None of these
33. If P is a male, then how U is related to R.  
 1) Mother in law   2) father in law      3) Father  
 4) Sister in law    5) None of these

**Directions (34-35) : Study the following information carefully to answer the given questions :**

There are 5 shops A, B, C, D and E. B is to the northeast of E. D is 2km to the east of E, who is 6km to the west of A. C is to the northwest of D and in the line of EB. D is 4km the south of B.

34. What is the distance between town D and town A ?  
 1) 6 km            2) 4 km            3) 3 km  
 4) 2 km            5) None of these
35. In which direction is A with respect to B ?  
 1) Southeast      2) Southwest      3) Northeast  
 4) Northwest     5) None of these

**Directions (36-38): Below in each question are given two statements (A) and (B). These statements may be either independent causes or may be 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 and decide which of the following answer choices correctly depicts the relationship between these two statements.**

**Mark answer**

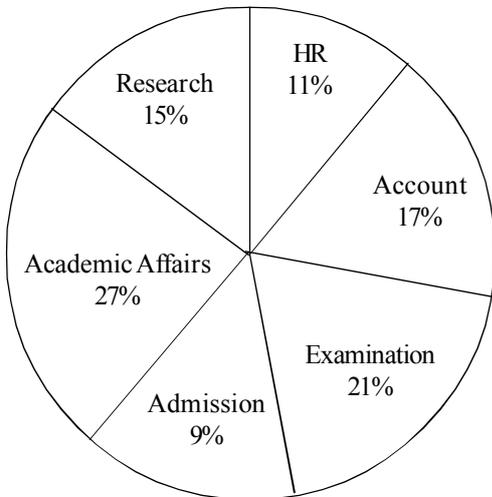
- (1) if statement (A) is the cause and statement (B) is its effect.  
 (2) if statement (B) is the cause and statement (A) is its effect.  
 (3) if both the statement (A) and (B) are independent causes.  
 (4) if both the statements (A) and (B) are effects of independent causes.  
 (5) if both the statements (A) and (B) are effects of some common cause.
36. A. State Govt has ordered immediate ban on airing of certain movie channels on television.  
 B. A few social activists have come together and demanded ban on telecasting 'Adult' movies on television.
37. A. Government has tightened security checks at all important places and also at various public places.  
 B. Incidences of terrorist attacks are increasing day by day.
38. A. There is an outbreak of several epidemics in the country.  
 B. There was a worst flood situation ever experienced in the past in most parts of the country.
39. The condition of the roads in the city has deteriorated considerably during the first two months of monsoon and most of the roads have developed big potholes. Which of the following can be a possible effect of the above cause?  
 (1) The municipal corporation had repaired all the roads in the city before the onset of monsoon with good quality material.  
 (2) A large number of people have developed spine-related injuries after regularly commuting long distances by road within the city.  
 (3) The municipal corporation has been careful in choosing the contractors for repairing roads in the past.  
 (4) People always complain about potholed roads during the monsoon months.  
 (5) None of these

40. It has been reported in many leading newspapers that the current year's monsoon may be below the expected level as many parts of the country are still not getting adequate rainfall. Which of the following can be a possible fallout of the above situation?
- (1) People from those affected areas with less rainfall may migrate to urban areas.
  - (2) Govt. may announce ex gratia payment to all the farmers affected in these areas.
  - (3) Govt. may declare these areas as drought-affected.
  - (4) People may blame the gov't. and agitate for not getting adequate water for cultivation.
  - (5) None of these

**Test - II : Quantitative Aptitude**

**Directions (41-45) : Study the following pie chart and answer the following questions.**

**Total Number of Employees = 12600**  
**Percentage wise distribution of Employees**



41. The number of employees in the department of Examination is approximately what per cent more than the number of employees in Research department?
- 1) 39%
  - 2) 40%
  - 3) 25%
  - 4) 35%
  - 5) 50%
42. If  $66\frac{2}{3}\%$  per cent of the number of employees of HR department is females, then what is the number of male employees in the HR department ?
- 1) 462
  - 2) 926
  - 3) 420
  - 4) 452
  - 5) None of these
43. The number of employees in Admission department is approximately what percentage of the total number of employees in the department of Examination and Academic Affairs together?
- 1) 28.75%
  - 2) 45.75%
  - 3) 29.23%
  - 4) 23.55%
  - 5) 18.75%
44. What is the average number of employees in Admission, Academic and Research department together?
- 1) 1742
  - 2) 1842
  - 3) 2042
  - 4) 2142
  - 5) None of these

45. What is the difference between the total number of employees in the department of HR and Research together and the total number of employees in Accounts and Examination department together?
- 1) 1521
  - 2) 1512
  - 3) 1614
  - 4) 1529
  - 5) None of these

**Directions (46-50) : What should come in place of question mark (?) in the following number series?**

46. 541, 269, 133, 65, ?, 14
- 1) 31
  - 2) 33
  - 3) 36
  - 4) 35
  - 5) None of these
47. 705, 728, 774, 843, 935, 1050, ?
- 1) 1190
  - 2) 1180
  - 3) 1185
  - 4) 1187
  - 5) None of these
48. 60.5, 72, 84.5, 98, 112.5, ?
- 1) 125
  - 2) 122
  - 3) 126
  - 4) 127
  - 5) None of these
49. 16, 37, 62, 96, 146, ?
- 1) 229
  - 2) 217
  - 3) 221
  - 4) 213
  - 5) None of these
50. 13, 10, 4, -5, -17, ?
- 1) -34
  - 2) -32
  - 3) -22
  - 4) 34
  - 5) None of these
51.  $(25\% \text{ of } 890 + 45\% \text{ of } 980) \div 6 = ?$
- 1) 110.6
  - 2) 110.4
  - 3) 116.4
  - 4) 114.6
  - 5) None of these

52.  $\frac{(28^2 \times 12 - 765)}{4} = 1160 + ?$

- 1) 1100.8
- 2) 1006.8
- 3) 1432.8
- 4) 1000.8
- 5) None of these

53.  $1\frac{1}{3} + 2\frac{1}{6} - 3\frac{1}{9} = 1 \div ?$

- 1)  $\frac{7}{18}$
- 2)  $\frac{18}{7}$
- 3)  $\frac{16}{7}$
- 4)  $\frac{7}{8}$
- 5) None of these

54.  $\frac{16}{100} \times 1440 + \frac{49}{100} \times 549 = 100 + ?$

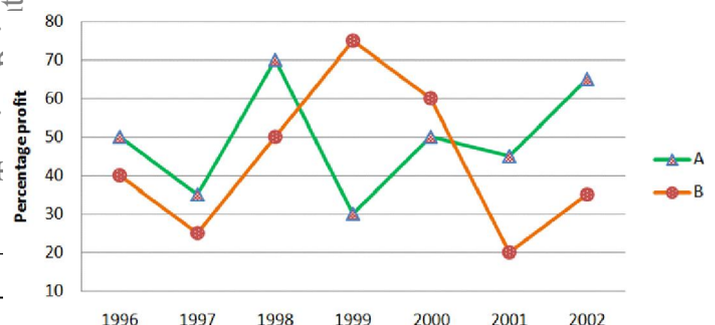
- 1) 399.41
- 2) 499.41
- 3) 349.41
- 4) 494.41
- 5) None of these

55.  $\frac{[(729)^{\frac{1}{2}} + (0.0016)^{\frac{1}{2}}]}{8}$  of 134.567 = ?

- 1) 451
- 2) 453
- 3) 455
- 4) 456
- 5) None of these

**Directions (56-60) : Study the following graph carefully and answer accordingly :**

The following graph shows the percentage profit of two companies over the years.



56. The difference between the income of company B in 2002 and that of A in 1997 was ₹ 405 lakhs, what was the difference in expenditure of B in 2002 and that of A in 1997?  
 1) ₹ 325 lakhs                      2) ₹ 350 lakhs  
 3) ₹ 300 lakhs                      4) Can't be determined  
 5) None of these
57. In which of the following years is the ratio of expenditure to income for company B the least?  
 1) 1999                      2) 1996                      3) 2001  
 4) 1998                      5) 2000
58. If the income of company A in 2000 was equal to the expenditure of company B in 1997, find the ratio of the income of company B in 1997 to expenditure of company A in 2000.  
 1) 8 : 15                      2) 5 : 6                      3) 6 : 5  
 4) 15 : 8                      5) None of these
59. If the income of company A in 2002 was ₹ 660 lakhs, find the expenditure of company A in the same year.  
 1) ₹ 600 lakhs                      2) ₹ 450 lakhs                      3) ₹ 400 lakhs  
 4) Data inadequate                      5) None of these
60. If the income of company B in 1998 was ₹ 450 lakhs, find the expenditure of company B in 2000.  
 1) ₹ 300 lakhs                      2) ₹ 400 lakhs  
 3) ₹ 675 lakhs                      4) Can't be determined  
 5) None of these
61. A bag contains 7 blue balls and 5 yellow balls. If two balls are selected at random, what is the probability that non is yellow?  
 1)  $\frac{5}{33}$                       2)  $\frac{5}{22}$                       3)  $\frac{7}{22}$   
 4)  $\frac{7}{33}$                       5)  $\frac{7}{66}$
62. A right cylindrical vessel is full with water. How many right cones having the same diameter and height as that of the right cylinder will be needed to store that water? (take  $\pi = 22/7$ )  
 1) 4                      2) 2                      3) 3  
 4) 5                      5) None of these
63. If the simple interest on a certain sum of money for 15 months at  $7\frac{1}{2}\%$  p.a. exceeds the simple interest on the same sum for 8 months at  $12\frac{1}{2}\%$  p.a. by ₹ 32.50. The sum is  
 1) ₹ 312                      2) ₹ 312.50                      3) ₹ 3120  
 4) ₹ 3120.50                      5) None of these
64. A and B entered into a partnership, investing ₹ 16000 and ₹ 12000 respectively. After 3 months, 'A' withdraw ₹ 5000, while B invested ₹ 5000 more. After 3 months more, C joins the business with a capital of ₹ 21,000. After an year, they obtained a profit of ₹ 26400. What is B's share in the profit?  
 1) ₹ 10050                      2) ₹ 11600                      3) ₹ 10500  
 4) ₹ 10800                      5) None of these
65. There are 6 filling pipes each capable of filling a cistern alone in 16 minutes and 4 emptying pipes each capable of emptying a cistern alone in 20 minutes. All pipes are opened together and as a result, tank fills 28 litres of water per minute. Find the capacity of the tank.  
 1) 145 l                      2) 160 l                      3) 240 l  
 4) 180 l                      5) None of these
66. The monthly rent of a shop of dimension 18 feet × 22 feet is ₹ 2244. What is the annual rent per square foot of the shop?  
 1) ₹  $5\frac{2}{3}$                       2) ₹  $5\frac{1}{16}$                       3) ₹ 34  
 4) ₹ 68                      5) None of these
67. The width of a rectangle is 10 meter and its area is 150 square meter. If length of the rectangle is increased, then its new area is  $1\frac{1}{3}$  times of the original area. What is the new perimeter of the rectangle?  
 1) 48 m                      2) 52 m                      3) 54 m  
 4) 60 m                      5) None of these
68. The length of a rectangle is double its width. If the length is diminished by 5 cm and the width is increased by 5 cm then its area is increased by 75 cm square. What is the length of the rectangle?  
 1) 10 cm                      2) 20 cm                      3) 40 cm  
 4) 25 cm                      5) None of these
69. If each of the opposite sides of a square is increased by 8 cm then ratio of sides of the rectangle thus formed is 5 : 3. What is the area of the original square?  
 1) 132 cm<sup>2</sup>                      2) 156 cm<sup>2</sup>                      3) 144 cm<sup>2</sup>  
 4) 192 cm<sup>2</sup>                      5) None of these
70. The length of a rectangular plot is 10 meter more than its width. The cost of fencing the plot along its perimeter at the rate of ₹ 6.5 meter is ₹ 1690. The perimeter of the plot is.  
 1) 130 cm                      2) 260 cm                      3) 390 cm  
 4) 195 cm                      5) None of these
71. The length of a rectangular hall is 5 meter more than its width. The area of the hall is 750 m<sup>2</sup> then what is the length of the hall?  
 1) 30 m                      2) 12 m                      3) 24 m  
 4) 32 m                      5) None of these
72. The width of a rectangular hall is three fourth of its length. If Area of the floor is 768 m<sup>2</sup> then what is the difference between length and width of the hall?  
 1) 8 m                      2) 12 m                      3) 24 m  
 4) 32 m                      5) None of these
73. The length of a rectangular plot is 5 folds its width. Half the area of the plot is covered by a playground whose area is 245 square meter. What is the length of the plot?  
 1)  $35\sqrt{2} m$                       2)  $175\sqrt{2} m$                       3) 490 m  
 4)  $5\sqrt{2} m$                       5) None of these
74. The length of a rectangular landscape is 4 times its breadth. There is a playground in it whose area is 1200 square meter and which is one third of the total landscape. What is the length of the landscape?

- 1) 60 m                      2) 120 m                      3) 90 m  
 4) 8 m                        5) None of these
75. The length of a rectangle is reduced by 20%. By what percent would the width have to be increased to maintain the original area?
- 1)  $16\frac{2}{3}\%$                       2) 20%                      3) 25%  
 4)  $33\frac{1}{3}\%$                       5) None of these

**Directions (76-805): Study the following table carefully to answer the following questions.**  
**Number of students studying in five different disciplines from five Institutes**

Discipline Institutes	Arts	Commerce	Science	Management	Comp. Sci.
A	350	260	450	140	300
B	240	320	400	180	320
C	460	300	360	160	380
D	440	480	420	120	340
E	280	360	340	200	330

76. What is the average number of students studying Commerce from all the Institutes together?  
 (1) 356                      (2) 360                      (3) 348  
 (4) 344                      (5) None of these
77. The total number of students studying Arts from Institutes A and B together is approximately what percent of the total number of students studying Computer Science from these two Institutes?  
 (1) 84                      (2) 85                      (3) 88  
 (4) 90                      (5) 95
78. The number of students studying Commerce from Institute D is what percent of the total number of students studying all the disciplines together from the same Institute?  
 (1)  $28\frac{1}{3}\%$                       (2)  $26\frac{2}{3}\%$                       (3)  $24\frac{2}{3}\%$   
 (4)  $24\frac{1}{3}\%$                       (5) None of these
79. What is the ratio between the total number of students studying Science from Institutes C and D together and the total number of students studying computer Science from these two Institutes together respectively?  
 (1) 13: 12                      (2) 12: 13                      (3) 13: 15  
 (4) 15: 13                      (5) None of these
80. What is the average number of students studying all disciplines together from Institute E?  
 (1) 312                      (2) 310                      (3) 302  
 (4) 304                      (5) None of these

**Test - III : English Language**

**Directions (Q. 81 -90): Read the passage carefully and answer the questions given below it. Certain words/phrases have been given in bold to help you locate them while answering some of the questions.**

While it is universally accepted that the end of all education lies in developing the ability to have a meaningful and rewarding engagement at the end of the completion of formal courses, the fact remains that the Indian context is far from satisfactory in terms of gross pass-out and employment mismatch. Commonly classed as the 'unemployed', millions of our youth are outside the scope of financial engagement largely because the skills they attain during education have little demand in the employment scenario in India.

This happens to be the greatest cause of worry among all stakeholders since lack of a rewarding engagement at the end of education carries with it the hazard of a ripple demotivating effect that adversely affects the education process itself. It is common knowledge that Indian education is still oriented towards the services sector with most of the institutions in the system **churning** out graduates in general streams and subjects. The numbers in this regard are disproportionately high compared to the requirements of such graduates in the country and it is a common sight that most of such graduates end up with a profession which has little to do with the education they attain mostly at state expense. Hence, the common sight of disconcertingly large number of university pass-outs sitting for competitive examinations in the services sector in the country. Not surprisingly, an overwhelming majority of them remain unemployed after exhausting their attempts at securing jobs in the services sector or are forced to adopt a profession that has little to do with their aptitude or interests. While importance of vocational education at the level of schools had been realised as early as the 1950s with the setting up of Industrial Training Institutes (ITIs), it was only with the National Policy of Education, 1986, that a credible and concrete set up was fine-tuned in the context of vocational education in India. The setting up of the National Skill Development Council, the Department of School Education and Literacy's 'Technical and Vocational Education and Training initiatives' (TVET) in schools and the Department of Higher Education's Technical Education initiatives, have all contributed significantly towards the popularisation of vocational education right from the level of secondary stage of education itself. Though the National Skill Development Policy, 2009 seeks to address issues concerning the vocational education sector in the country, most interventions required in this sector are essentially long-term ones requiring a simultaneous **overhaul** of vocational education curricula according to industry needs; popularisation of vocational education among **entrants** at the higher secondary stage; development of a viable and robust training mechanism for vocational education teachers in schools, and increased industry-institution interface in vocational education. Also, a large section of the population

still consider a general education degree more acceptable socially than a vocational education degree in spite of the fact that vocational education offers greater chances of employment in the short and medium run.

While most issues have received attention from governments and policy planners, vocational education still suffers from an apathy caused partly by institutional neglect as also the weakness of the general population to go for general degree courses catering **exclusively** to the services sector. This mismatch carries enormous economic costs through wastage of scarce economic resources and social costs with an increasingly unmanageable number of unemployable general education graduates. The root cause for this is that vocational education has been considered as an **appendage** to the general education framework in the country, the idea being that vocational education is meant to absorb spill-overs. A dedicated vocational education policy coupled with provision for adequate resources and active industry participation can reverse the general neglect vocational education has faced in the country since long.

81. What does the author mean by ripple demotivation effect, according to the passage?
- 1) Demotivation in the field of educational institution due to lack of funds.
  - 2) A vicious cycle in which students are demotivated due to unemployment.
  - 3) Education demotivates the stakeholders for some times.
  - 4) The education system gets demotivated in imparting skills.
  - 5) Other than given options
82. Which of the following did not promote the vocational education?
- 1) National Skill Development Council
  - 2) Department of School Education
  - 3) Literacy's Technical and Vocational Education and Training
  - 4) National Policy of Education
  - 5) Other than given options
83. Indian education is mainly inclined towards
- 1) Primary sector
  - 2) Agricultural sector
  - 3) Manufacturing sector
  - 4) Service sector or Tertiary sector
  - 5) Secondary sector
84. Which of the following statement is false in the context of the given passage?
- 1) The education attained by the graduates are not productive and it is mostly attained at state's cost.
  - 2) The pass out are not able to get jobs.
  - 3) The unemployed youths are burden to government.
  - 4) Mostly pass out are involved in the jobs which reduces their productivity
  - 5) Other than given options
85. Which of the following points is/are suggested by the author to implement vocational education?
- 1) A committed vocational educational policy should be implemented.

- 2) Try to meet the need of society.
  - 3) Strengthening University Industry Interactions.
  - 4) Only 1) and 3)
  - 5) All 1), 2) and 3)
86. Choose the word which is MOST OPPOSITE in meaning of the word 'churning' as used in the passage?
- 1) Stiring
  - 2) Agitating
  - 3) Whisking
  - 4) Whipping
  - 5) Settling
87. Choose the word which is MOST SIMILAR in meaning to the word 'entrants' as used in the passage?
- 1) Spectator
  - 2) Professional
  - 3) Fan
  - 4) Expert
  - 5) Aspirant
88. Choose the word which is MOST SIMILAR in meaning to the word 'exclusively' as used in the passage?
- 1) Rarely
  - 2) Particularly
  - 3) Partially
  - 4) Silently
  - 5) Oftenly
89. Choose the word which is MOST OPPOSITE in meaning of the word 'overhaul' as used in the passage?
- 1) Renovate
  - 2) Revamp
  - 3) Mend
  - 4) Ignore
  - 5) Inspect
90. Choose the word which is MOST SIMILAR in meaning to the word 'appendage' as used in the passage?
- 1) Depression
  - 2) Body
  - 3) Advantage
  - 4) Addendum
  - 5) Rejection

**Directions (91-95) : In each question, there is pair of words/phrases that highlighted. From the highlighted word(s)/phrase(s), select the most appropriate word(s)/phrase(s) to form correct sentences. Then, from the options given, choose the best one.**

91. I. The judge has suspended the inquiry(1)/ enquiry (2) into the police shooting of the escaped mental patient.  
 II. I had to break (1) / brake (2) suddenly when a cat ran in front of the car.  
 III. I don't know whether (1) / weather (2) to go for a hike or a swim.
- (1) bba
  - (2) aab
  - (3) aba
  - (4) bab
  - (5) bbb
92. I. I kept getting passed (1) / past (2) on the interstate today.  
 II. In the passed (1) / past (2), I drove a lot faster.  
 III. A peace (a) / piece (b) of pie would be great right now.
- (1) aab
  - (2) aaa
  - (3) baa
  - (4) abb
  - (5) bab
93. I. I spend much of my time at the shops, wandering through the isle (1) / aisles (2)  
 II. She handed over the reign (1) / reins (2) of the company to her successor  
 III. only by researching stocks thoroughly can a client insure (1) / ensure (2) against being misled
- (1) baa
  - (2) abb
  - (3) bbb
  - (4) bab
  - (5) aba
94. I. The budget has been pared (1) / pair (2) to the bone.  
 II. My insurance will accept (1) / except (2) the charges for the accident.  
 III. We put a board (1) / bored (2) on the roof to fix the leak.
- (1) baa
  - (2) aaa
  - (3) aba
  - (4) baa
  - (5) abb

95. I. After he was sick for several days, his face was pail (1a) / pale (2).  
 II. The fight scene (1) / seen (2) in the movie was extremely exciting!  
 III. My favorite stringed instrument is the base (1) / bass (2) because it is so big.  
 (1) bbb (2) abb (3) aab  
 (4) baa (5) bab

**Directions (96-100) : Rearrange the given six sentences A, B, C, D, E and F in a proper sequence so as to form a meaningful paragraph and then answer the given questions.**

- A. He did whatever work was assigned to him and soon the lion became so fond of him that he promised to give him a cart full of almonds as pension when he (the squireel) retired.  
 B. Once a squirrel joined the service of the King of the forest the Lion.  
 C. The squirrel had waited so long for this day but when he saw the almonds, he was seized with sadness as he realised that they were of no use to him now when he had lost all his teeth.  
 D. However, he envied other squirrels in the forest because of their carefree life which he could not enjoy as he had to be by the King's side all the time.  
 E. He consoled himself with the thought that at the end of his career, he would receive a cart full of almonds, a food that only a few squirrels got to taste in their lifetime.  
 F. Finally the day came when it was time for him to retire and as promised the King gave a grand banquet in his honour and presented him with a cart full of almonds.
96. Which of the following should be the **SECOND** sentence after the rearrangement?  
 1) A 2) B 3) F  
 4) D 5) E
97. Which of the following should be the **FIRST** sentence after the rearrangement?  
 1) A 2) C 3) B  
 4) D 5) E
98. Which of the following should be the **FIFTH** sentence after the rearrangement?  
 1) E 2) D 3) B  
 4) F 5) A
99. Which of the following should be the **FOURTH** sentence after the rearrangement?  
 1) A 2) B 3) C  
 4) F 5) E
100. Which of the following should be the **SIXTH (LAST)** sentence after the rearrangement?  
 1) C 2) D 3) A  
 4) B 5) E

**Direction (101-105): Below in each questions, some sentences are given, find the sentence which is not really contributing to the main theme and OUT of the passage or find the odd sentence and rearrange the remaining sentences to make a coherent paragraph.**

101. A. It is time that we started exposing our children to rationalism so that they can evaluate its merits and choose for themselves what to believe in. 'Forget god, consider man' is good advice as humanism is the only way to take mankind toward peace and progress.  
 B. As a nation we have been pandering to religious sentiments for too long.  
 C. The extra food produced by the Green Revolution is generally considered to have averted famine in India and Pakistan.  
 D. Right from the days of Partition, the various riots, the demolition of the Babri Masjid, the Gujarat riots and beyond, the trail of violence and loss of lives and properties caused as a result of religion is too large to document. Even the father of the nation was eliminated by religious fanatics.  
 E. The 'graded inequality' among people of the same religion imposed by the caste system — and despite legislation banning it — continues to inflict unspeakable misery on a significant section of the people to this day.  
 (1) AEDC (2) EDAC (3) DECB  
 (4) BDEA (5) BACB
102. A. Today, politics in India is a no-holds-barred game, dirtier than ever and which most political leaders indulge in.  
 B. It is unfortunate that the healthy convention of political figures not washing domestic dirty linen in public while abroad is now dead and buried.  
 C. While addressing an event at the University of California, Berkeley, Congress vice-president Rahul Gandhi played the role expected of him.  
 D. While the BJP is up in arms over his speech and comments, one cannot but admit that the Prime Minister too has broken that convention time and again.  
 E. Credit partly goes to the government's blunders that seem to have infused a new life into Mr. Gandhi's otherwise flagging political career.  
 F. Once we receive payment for your judging we will take care of covering that for you, no further action is required.  
 (1) BCAF E (2) BACED (3) AFEB C  
 (4) FEACD (5) FABCE
103. A. Chairmen and other members of the existing tribunals who are aged 70, on the date of commencement of the 2017 Amendment Act, shall cease to hold office on the expiry of three months from the date of the law coming into existence.  
 B. With water becoming scarce, the Centre has proposed the Inter-State River Water Disputes (Amendment) Bill, 2017 for early and amicable resolution of disputes. The Bill proposes that the Centre notify an Inter-State River Water Disputes Tribunal with multiple benches.  
 C. Kaveri is considered to be as sacred as the Ganga throughout its course, with the same power to wash off all one's sins.

- D. Disputes already settled by an existing tribunal, prior to the date of commencement of the 2017 Amendment Act, shall not be re-opened.
- E. All existing tribunals dealing with inter-State water disputes would stand dissolved on the date of establishment of this tribunal.
- (1) EDDBA (2) DAKE (3) BEAD  
(4) CDAB (5) CEBA
104. A. Blessed with every major ecosystem, these biomes directly contribute billions of dollars to the Indian economy, annually.
- B. The financial value of India's forests, for example, which encompass economic services such as timber and fuel wood, and ecological services such as carbon sequestration, is estimated to be \$1.7 trillion.
- C. Natural resources are a critical yet often ignored part of our country's national infrastructure.
- D. It is necessary that we are cognizant of the limitations of natural capital and its role as a primary support system for the economy.
- E. Boasting 11% of the world's floral and faunal species, India is one of the 17 most ecologically diverse countries.
- (1) EDDBA (2) CEAB (3) ABDE  
(4) AEDC (5) EABC
105. A. But such gains could have been achieved by other and less self-defeating ways. As things stand, it is unclear how many of those who have laundered their black money will be punished.
- B. Despite the large amounts that were deposited in banks post-demonetisation, it is doubtful whether the Income Tax authorities have the necessary resources to track down and penalize the corrupt.
- C. Explaining how the shock move would work, he said: "The... notes hoarded by anti-national and anti-social elements will become just worthless pieces of paper."
- D. True, demonetisation has had some beneficial spin-offs such as arguably fostering greater compliance with the tax laws and reducing the economy's reliance on cash through increased adoption of digital payments.
- E. All in all, the costs of demonetisation, which has resulted in robbing the country of its economic momentum, are far greater than the benefits it has bestowed.
- (1) BCAD (2) ABDC (3) DABE  
(4) CDAB (5) EBAC
- (1) having, idea  
(2) running, requirement  
(3) seeming, scenario  
(4) engaging, needed  
(5) rehearsing, movement
107. Traders generally \_\_\_\_\_ to trade in the direction of the trend, buying when prices trend up or selling short when prices trend down, and use the \_\_\_\_\_ to find the right entry and exit points for a profitable trade.
- (1) ask, copy (2) call, product (3) see, activation  
(4) prefer, index (5) need, notice
108. People said that educated Indians \_\_\_\_\_ agitating for \_\_\_\_\_ they did not understand.
- (1) were, something (2) was, reference  
(3) has, deployment (4) been, anything  
(5) is, view
109. These charges are paid by a telecom services provider whose subscriber \_\_\_\_\_ a call to the service provider whose subscriber \_\_\_\_\_ the call.
- (1) do, edit (2) try, give (3) ask, proceeds  
(4) makes, receives (5) demand, require
110. The Reserve Bank of India's Monetary Policy Committee has since inception \_\_\_\_\_ its unwavering focus on its primary remit: the preservation of \_\_\_\_\_ stability.
- (1) look, which (2) sustained, is  
(3) retained, price (4) maintained, money  
(5) drawn, amount

Turning Point

Turning Point

Turning Point

**Directions (111-120): In the passage given below there are 10 blanks, each followed by a word given in bold. Each blank has four alternative words given in options (A),(B),(C) and (D). You have to tell which word will best suit the respective blank. Mark (E) as your answer if the word given in bold after the blank is your answer i.e "No change required".**

The increasing cost of higher education in the United States has been a —(111)—(contrast) topic for debate in recent decades. American society —(112)—(denigrate) the importance of education after high school, yet the cost of undergraduate and advanced degrees continually rises at a greater rate than —(113)—(inflammation).

According to the Advisory Committee on Student Financial Assistance, cost factors prevent 48% of college-qualified high school graduates from —(114)—(pursuing) further education (McKeon, 2004, p. 45). The current system requires the majority of students to —(115)—(dissipate) extensive debt with the expectation that they gain —(116)—(unprofitable) post-graduate employment to repay their loans.

The cost of higher education raises several —(117)—(ethical) issues. Among these are the perpetuation of the cycle of debt in American commercial society, the —(118)—(hypothetical) of differing higher education institutions and cost, and the resulting socioeconomic and racial inequities in college demographics. Both an examination of the current trends and figures and a closer look at a real life example show the troublesome state of higher education and its —(119)—(affect) on our commercial society.

**Directions (106-110): In each of the following sentences there are two blank spaces. Below each sentence there are five pairs of words denoted by numbers (a), (b), (c), (d) and (e). Find out which pair of words can be filled up in blanks in the sentence in the same sequence to make the sentence grammatically correct and meaningfully complete.**

106. Despite the fact that existing coal plants are \_\_\_\_\_ at low efficiencies, the DNEP relies on coal power to sustain the nation's base load \_\_\_\_\_ to meet rising energy demand.

Research indicates a steep upward trend in the cost of higher education throughout the 20th century. In recent decades, America has witnessed a widening gap between inflation and tuition. An incoming freshman at a typical college—(120)—(infer) charges for tuition, university fees, books, room and board, and other miscellaneous items.

111. (1) contempt (2) constant (3) continuing  
(4) contrite (5) No change required
112. (1) immaculate (2) immune (3) inimical  
(4) emphasizes (5) No change required
113. (1) inflation (2) inference (3) innocuous  
(4) incongruous (5) No change required
114. (1) prefer (2) perpetual (3) perfunctory  
(4) predilection (5) No change required
115. (1) accrue (2) accumulate (3) acrimonious  
(4) accredited (5) No change required
116. (1) lascivious (2) luscious (3) lucrative  
(4) capricious (5) No change required
117. (1) amoral (2) ethereal (3) exquisite  
(4) immoral (5) No change required
118. (1) hierarchy (2) dichotomy (3) trichotomy  
(4) transgression (5) No change required
119. (1) arcane (2) affirmative (3) effective  
(4) effect (5) No change required
120. (1) insure (2) incurs (3) insist  
(4) inflate (5) No change required

**Test IV : Computer Knowledge**

121. HTTP is a/an \_\_\_\_\_ protocol.  
(1) application layer (2) transport layer  
(3) network layer (4) Physical Layer  
(5) none of the mentioned
122. Routers operate at which layer of the OSI model?  
(1) physical  
(2) transport  
(3) network  
(4) MAC sublayer of the data link layer  
(5) session
123. Bits are packaged into frames at which layer of the OSI model?  
(1) Data link (2) Transport (3) Physical  
(4) Presentation (5) Application
124. The layers of the OSI model, from the top down, are:  
(1) application, presentation, session, transport, network, data link, physical  
(2) session, presentation, data transport, MAC, network, physical  
(3) physical, data link, network, transport, session, presentation, application  
(4) presentation, application, session, network, transport, data link, physical  
(5) application, encryption, network, transport, logical link control, physical
125. Which of the following operate at the presentation layer?  
1) MIDI (2) FTP (3) SMTP  
4) TFTP (5) JPEG  
(1) 1 and 2 (2) 1, 3, and 5 (3) 3 and 5  
(4) 1 and 5 (5) None of These

126. Which of the following are considered to be the upper layers in the OSI Model?  
(1) presentation and session  
(2) application and presentation  
(3) application, presentation, and session  
(4) application, presentation, data-link, and transport  
(5) application
127. Encryption takes place at which layer?  
(1) application (2) presentation (3) session  
(4) transport (5) data link
128. Packets are found at which layer?  
(1) data link (2) transport (3) network  
(4) session (5) physical
129. Which combinational package of layers in OSI model is equivalent to an application layer of TCP/ IP model?  
(1) Transport, Session & Application Layers  
(2) Session, Presentation & Application Layers  
(3) Data Link, Transport & Presentation Layers  
(4) Network, Session & Application Layers  
(5) Physical, Data-Link, & Session Layers
130. Which layer in the OSI Model provides error-free delivery of data?  
(1) Presentation Layer (2) Transport Layer  
(3) Session Layer (4) Physical Layer  
(5) Application Layer
131. If you wish to extend the length of the network without having the signal degrade, you would use a \_\_\_\_\_.  
(1) repeater (2) router (3) gateway  
(4) switch (5) None of these
132. LANs can be connected by devices called \_\_\_\_\_ which operate on the data link layer.  
(1) hub (2) bridges (3) HDLC  
(4) tunnel (5) None of these
133. What does P2P stands for?  
(1) Peer To Peer (2) Peek to peek  
(3) Past to past (4) Pair to pair  
(5) All of these
134. IP addresses are converted to \_\_\_\_\_.  
(1) a bit  
(2) alphanumeric string  
(3) a hierarchy of domain names  
(4) TCP  
(5) a decimal string
135. The layer is the layer closest to transmission medium.  
(1) transport (2) network (3) data link  
(4) physical (5) None of these
136. The smallest unit of information, a computer can understand and process is known as \_\_\_\_\_.  
(1) Digit (2) Byte (3) Megabyte  
(4) Bit (5) Hertz
137. Which of the following is not a type of database?  
(1) Hierarchical (2) Relational  
(3) Network (4) Transition  
(5) None of the above
138. Which among the following is an organised collection of data about a single entity?  
(1) file (2) excel (3) dictionary  
(4) library (5) None of these

139. In PowerPoint, \_\_\_\_\_ view displays all slides of the presentation as a thumbnail and is helpful for repositioning slides?  
(1) Slide Design (2) Slide Sorter (3) Slide Show  
(4) Slide Master (5) None of these
140. Moving a paragraph in MS-word from one place to another can be done by which of the following actions?  
(1) Select, copy (2) Select all, cut  
(3) Select, cut and paste (4) Select, design  
(5) Select all, review
141. What is the default file extension for all Word documents?  
(1) WRD (2) TXT (3) DOC  
(4) FIL (5) WD
142. Which of the following statements is true for baseband signal?  
(1) It is the source signal  
(2) Its frequency is relatively close to zero  
(3) It is a modulated signal  
(4) Option (1) and (2) (5) None of these
143. Which of the following application layer protocols does not use UDP?  
(1) FTP (2) VoIP (3) DNS  
(4) SNMP (5) None of these
144. Routing is done at the \_\_\_\_\_.  
(1) Data link layer (2) Network layer  
(3) Transport layer (4) Session layer  
(5) Physical layer
145. Which among the following is the largest unit of storage?  
(1) Byte (2) Bit (3) Bug  
(4) Nibble (5) Petabyte
146. Which among the following is a language directly understood by CPU?  
(1) Machine (2) C (3) C++  
(4) Java (5) HTML
147. What should be used if a company wants to include its company name and logo at the bottom of every page of a brochure?  
(1) Header (2) Macro (3) Footer  
(4) Footnote (5) None of the above
148. Which of the following is a term related with scanner?  
(1) Laser (2) TWAIN (3) Cartridge  
(4) Browser (5) Both (a) and (b)
149. A nibble refers to:  
(1) 4 bits  
(2) A value equal to a kilobyte  
(3) A value equal to a megabyte  
(4) The smallest unit of digital information  
(5) The same things as a pixel
150. What does BASIC stands for?  
(1) Beginner's All-purpose Simple Instruction Code  
(2) Beginner's All-purpose Symbolic Intention Code  
(3) Beginner's All-purpose symbolic Instruction code  
(4) Beginner's All-purpose Symbolic Instruction Cell  
(5) Basic All-purpose System Instruction Cell
151. Which physical layer devices can be used to enlarge the area covered by a single LAN segment?  
(1) Switch (2) NIC (3) Hub  
(4) Repeater (5) RJ45 transceiver
152. Which of the following describe router functions?  
(1) Packet switching  
(2) Packet filtering  
(3) Internetwork communication  
(4) Path selection  
(5) All of the above
153. A \_\_\_\_\_ is a computer network that usually spans a city or a large campus.  
(1) LAN (2) DAN (3) MAN  
(4) WAN (5) None of these
154. What does MAN stands for?  
(1) Micro area network  
(2) Metropolitan area network  
(3) Macro area network  
(4) Mix area network  
(5) None of these
155. How long is an IPv6 address?  
(1) 32 bits (2) 128 bytes (3) 64 bits  
(4) 128 bits (5) None of these
156. What does P2P stands for?  
(1) Peer To Peer (2) Peek to peek (3) Past to past  
(4) Pair to pair (5) All of these
157. By an intranet we mean:  
(1) a LAN of an organization  
(2) a Wide Area Network connecting all branches of an organization  
(3) a corporate computer network  
(4) a network connecting all computers of an organization and using the internet protocol  
(5) None of these
158. After a credit card transaction has been authorized by the issuing bank by sending an authorization code to the merchant, the settlement stage of the process begins. Which of the following is a system type used to process such statements?  
(1) Multitasking (2) Memory Processing  
(3) Level Processing (4) Batch Processing  
(5) Online Processing
159. Assembly is a \_\_\_\_\_ based low-level language replacing binary machine-code instructions, which are very hard to remember, it is the classic and uncontroversial example of a low level language.  
(1) Memory (2) High Level (3) Key  
(4) Mnemonic (5) FORTRAN
160. China now has more of the world's fastest supercomputers than other countries. Which among the following is a Chinese super computer?  
(1) BlueGene/Q system (2) Cray XC30  
(3) Shaheen II (4) Fujitsu's K (5) Tianhe-2

**Test - V : General Knowledge**

161. The Asian Development Bank will increase its annual lending to India to a maximum of how much billion between 2018 and 2022 to help fasten inclusive economic transformation towards upper middle-income status.

1. \$6 billion      2. \$4 billion      3. \$10 billion  
4. \$15 billion    5. \$1 billion
162. Senior Citizen Savings Scheme (SCSS) Account is an individual of the Age of \_\_\_\_\_ or more may open the account.  
1. 60 years      2. 55 years      3. 70 years  
4. 50 years      5. 65 years
163. In the Fourth Bi-monthly Monetary Policy Statement 2017-18, the Monetary Policy Committee (MPC) has decided to keep the policy repo rate under the liquidity adjustment facility (LAF) unchanged at-?  
1. percent      2. percent      3. 6.25 percent  
4. 6.50 percent    5. 6.00 percent
164. MUDRA Bank, a Non Banking Finance Company as MUDRA Ltd has been set up as a subsidiary of.....?  
1. SIDBI      2. IDBI      3. RBI  
4. NABARD    5. SBI
165. Which among the following banks has entered into a Memorandum of Understanding (MoU) with Life Insurance Corporation (LIC) of India for selling life insurance products of LIC?  
1. Kotak Mahindra Bank      2. Axis Bank  
3. ICICI Bank      4. State Bank of India  
5. Karnataka Bank
166. \_\_\_\_\_ has come into being with a vision to make early home ownership a real possibility through the provision of Mortgage Guarantee.  
1. SIDBI      2. ECGC      3. IMGC  
4. NHB      5. NABARD
167. Currency Swap is an instrument to manage \_\_\_\_\_  
1. currency risk  
2. cash flows in different currency  
3. currency and interest rate risk  
4. interest rate risk  
5. All of the above
168. According to the Income Tax act of 1961, the age of Super senior Citizens should be-  
1. 60 years      2. 70 years      3. 80 years  
4. 75 years      5. 65 years
169. Which of the following economic concepts is categorized on the basis of Current Account or Capital Account or both?  
1. Balance of Payments  
2. Value of the food grain stock of a country  
3. Gross National Product  
4. Gross National Income(GNI)  
5. Total collection of Direct Taxes in a year
170. When there is a difference between all receipts and expenditure of the Government of India both capital and revenue it is called-  
1. Revenue Deficit  
2. Budgetary Deficit  
3. Zero Budgeting  
4. Trade Gap  
5. Balance of Payment Problem
171. What is the term for a bank without any branch network that offers its services remotely?  
1. Internet only Banks  
2. Direct Bank  
3. Lending Institution
4. Indirect Bank  
5. Online Bank
172. Which among the following conditions, Regional Rural Banks (RRBs) should fulfil to become eligible to open new branch/es?  
1. No default in maintenance of SLR and CRR during the last two years  
2. Operational profits are being made  
3. Net worth shows improvement  
4. Net NPA ratio does not exceed 8 percent  
5. All of the above conditions should fulfil by RRBs
173. Bank Holidays are covered by which of the following?  
1. As per the order of the GOI  
2. As per the order of the IBA  
3. Negotiable Instruments Act  
4. RBI Act  
5. None of the given options is true
174. Alterations, if any, on cheques are required to be authenticated by the signature of-  
1. Payee      2. Depositor      3. Drawer  
4. Endorse      5. All of the above
175. What is the purpose of KYC in banking?  
1. It is used for customer identification  
2. It is used for increasing the CRR of banks  
3. It is used against money laundering  
4. It is used by the central bank to control liquidity  
5. Both (a) and (c)
176. The authorized capital of the DICGC is 50 crore, which is fully issued and subscribed by-  
1. Government of India  
2. SIDBI  
3. NABARD  
4. RBI  
5. SEBI
177. Which bank becomes first Bank in India to launch EMI facility on debit cards?  
1. Bandhan Bank    2. SBI      3. HDFC Bank  
4. ICICI Bank    5. Axis Bank
178. Which of the following features fit for E-Banking-?  
1. Providing Ease in banking operations  
2. Stress on branchless banking  
3. Time Saving  
4. All of the above  
5. None of the given options is true
179. An account for which a bank acts as an uninterested third party is termed as?  
1. Savings Account      2. Current Account  
3. Reserve Account      4. Escrow Account  
5. Fixed Account
180. Which among the following countries has contributed \$100,000 to a UN fund to help developing countries actively participate in the discussion of tax issues, becoming the first country to make the contribution?  
1. India      2. UK      3. Austria  
4. Canada      5. China
181. What is the slogan of International Day for Disaster Reduction 2017?  
1. 'Home Safe Home: Reducing Exposure, Reducing Displacement'

2. 'Home secure : Implement technology, Reducing Risk'  
 3. 'Home Safe Home: Clean and neat Environment'  
 4. 'Home secure : safety and secure Environment'  
 5. 'Home Safe : right decision at right time'
182. Which Indian state launched 'Bhavantar Bhugtan Yojna' in the presence of the farmers?  
 1. Odisha 2. Gujarat 3. Madhya Pradesh  
 4. Arunachal Pradesh 5. Bihar
183. Birsa Munda Tribal University is inaugurated in which district of Gujarat?  
 1. Narmada 2. Kheda 3. Dang  
 4. Kutch 5. Porbandar
184. Which country banned the import of fruits and vegetables to preserve the scarce foreign currencies?  
 1. Chile 2. Niger 3. Zimbabwe  
 4. Liberia 5. Indonesia
185. Multi Commodity Exchange (MCX), first time launches the option of commodity trading with \_\_\_\_\_.  
 1. Gold 2. Silver 3. Platinum  
 4. Edible Items 5. Refinery Products
186. Who was the first person from Indian origin to hold the post of Deputy Speaker of the House of Lords?  
 1. Swraj Paul  
 2. Kim Thayil  
 3. Har Gobind Khorana  
 4. Subramaniya Chandrasekhar  
 5. Venkatraman Ramakrishnan
187. Which country Scientists developed the "military watch" that can resist high impact, and even survive the consequences of a nuclear blast?  
 1. Japan 2. USA 3. India  
 4. Germany 5. Russia
188. Which is the poorest country of the world (2017) according to Global Finance Magazine?  
 1. Zimbabwe 2. Cuba 3. Nigeria  
 4. Central African Republic 5. Iran
189. Which state has launched foot patrolling in all districts?  
 1. Haryana 2. Punjab 3. Jammu  
 4. Kerala 5. Odisha
190. SEBI reorganised its committee on Market Infrastructure Institutions (MII) that gives advice about of the following?  
 1. Stock exchanges  
 2. Clearing corporations  
 3. Depository participants.  
 4. None of these  
 5. All the above
191. Where will 12th World Sudoku Championship (WSC) and 26th World Puzzle Championship (WPC) take place in India on October 2107?  
 1. New Delhi 2. Mumbai 3. Chandigarh  
 4. Hyderabad 5. Bangalore
192. When is World Food Day celebrated?  
 1. October 17 2. October 18 3. October 19  
 4. October 20 5. October 16
193. Shamsher Khan who passed away recently in Andra, represented India in Olympics under which game?  
 1. Weight lifting 2. Running 3. Long Jump  
 4. Swimming 5. Badminton
194. Who is the Brazilian sailor who announced his retirement from Olympics?  
 1. Torben Grael 2. Martine Grael 3. Kahena Kunze  
 4. Robert Scheidt 5. Isbel Swan
195. Who is the first Indian woman wrestler to sign with WWE?  
 1. Geeta Phogat 2. Sakshi Malik 3. Kavita Devi  
 4. Babitha 5. Bhiwani
196. The Indian Navy long-range maritime reconnaissance aircraft P 8I has dispatched to which country to undertake a Search and Rescue operations (SAR) to find the missing sailors?  
 1. Japan 2. North Korea 3. Philippines  
 4. Qatar 5. Vietnam
197. Which Bollywood actor's wax statue is to be displayed in Madame Tussauds wax museum in Hong Kong?  
 1. Varun Dhawan 2. Amir Khan 3. Akshay Kumar  
 4. Ranbir Kapoor 5. Ranveer Singh
198. Which E-commerce company has tied up with the Union Textile Ministry, to work directly with weavers and improve their economic status?  
 1. Jabong 2. Myntra 3. Amazon  
 4. Flipkart 5. Shopclues
199. First Investment Agreement was signed between NIIF and Abu Dhabi Investment Authority (ADIA). NIIF is a fund created by the Government of India for enhancing \_\_\_\_\_ in the country.  
 1. IT 2. Banking  
 3. Educational Institutions 4. Infrastructure  
 5. Railways
200. Mahindra's Prerna' project for women farmers will be launched in which Indian state?  
 1. Madhya Pradesh 2. Maharashtra  
 3. Tamil Nadu 4. Telengana  
 5. Odisha

**" ALL THE BEST "**

**Turning Point ...**  
**Wishes You...**  
**All the Best ...!**

- Q1. Name the Infosys Senior Vice President who has resigned from his post.  
Answer: Sanjay Rajagopalan
- Q2. Name the Senior IPS officer who has been named the chief of the National Investigation Agency (NIA).  
Answer: Y.C Modi
- Q3. The US and UAE's ground forces had begun a joint military exercise (JME) in Abu Dhabi, as part of efforts to exchange training and military expertise. The JME has been named as \_\_\_\_\_.  
Answer: Iron Union 5
- Q4. The 69th Annual Primetime Emmy Award ceremony was held recently in \_\_\_\_\_.  
Answer: USA
- Q5. Name the Prime Minister of Iceland who has resigned from the post recently after he lost his center-right coalition after one party quit.  
Answer: Bjarni Benediktsson
- Q6. The Fifth Asian Indoor and Martial Arts Games are running in \_\_\_\_\_.  
Answer: Ashgabat, Turkmenistan
- Q7. The US Army for the first time has opened a permanent American base in the Middle Eastern country. What is the name of that country?  
Answer: Israel
- Q8. The Securities and Exchange Board of India (SEBI) allowed Infrastructure Investment Trusts (InvITs) and Real Estate Investment Trusts (REITs) to raise capital by issuing debt securities. Who is the present chairperson of SEBI?  
Answer: Ajay Tyagi
- Q9. The 13th Meeting of Inter-Governmental Commission (IGC) of India was held recently with \_\_\_\_\_.  
Answer: Kazakhstan
- Q10. The Ministry of Women and Child Development recently hold the first ever National Conference on 'Mission Mode to address Under-Nutrition' in \_\_\_\_\_.  
Answer: New Delhi
- Q11. Norway's sovereign wealth fund, the largest in the world has recently reached the value of \_\_\_\_\_ for the first time.  
Answer: \$1.0 Trillion
- Q12. Name the only player whom BCCI has nominated for the country's third highest civilian award, the Padma Bhushan, for his contribution to the game.  
Answer: Mahendra Singh Dhoni
- Q13. The Union Cabinet has given its approval for merger and modernization of 17 Government of India Presses (GIPs)/Units into \_\_\_\_\_ Government of India Presses (GIPs).  
Answer: 5
- Q14. Tata Steel and Thyssenkrupp have signed a Memorandum of Understanding (MoU) in a deal that is poised to create one of Europe's largest steel companies. Thyssenkrupp is \_\_\_\_\_ based company.  
Answer: Germany
- Q15. India has replaced which country as the top retail destination in 2017 as part of the global retail development index?  
Answer: China

**Turning Point ...**  
**Wishes You...**  
**All the Best ...!**

**IBPS RRB PO Test - 11 : KEY**

1) 2	2) 1	3) 3	4) 4	5) 5	Turning Point	131) 1	132) 2	133) 1	134) 3	135) 4
6) 4	7) 3	8) 2	9) 2	10) 1		136) 4	137) 4	138) 5	139) 2	140) 3
11) 3	12) 1	13) 1	14) 4	15) 3		141) 3	142) 4	143) 1	144) 2	145) 5
16) 3	17) 2	18) 1	19) 4	20) 4		146) 1	147) 3	148) 5	149) 1	150) 3
21) 1	22) 4	23) 3	24) 5	25) 2		151) 1	152) 3	153) 2	154) 2	155) 4
26) 4	27) 4	28) 1	29) 4	30) 3		156) 1	157) 4	158) 4	159) 4	160) 5
31) 3	32) 3	33) 1	34) 2	35) 1		161) 2	162) 1	163) 5	164) 1	165) 5
36) 2	37) 2	38) 2	39) 2	40) 3		166) 3	167) 2	168) 3	169) 1	170) 2
41) 2	42) 1	43) 5	44) 4	45) 2		171) 2	172) 5	173) 3	174) 3	175) 5
46) 1	47) 5	48) 5	49) 3	50) 2		176) 4	177) 4	178) 4	179) 4	180) 1
51) 1	52) 4	53) 2	54) 1	55) 3	181) 1	182) 3	183) 1	184) 3	185) 1	
56) 3	57) 1	58) 4	59) 3	60) 4	Turning Point	186) 1	187) 5	188) 4	189) 2	190) 5
61) 3	62) 3	63) 3	64) 4	65) 2		191) 3	192) 1	193) 4	194) 1	195) 3
66) 4	67) 4	68) 3	69) 3	70) 2		196) 4	197) 1	198) 2	199) 4	200) 5
71) 1	72) 1	73) 1	74) 2	75) 3						
76) 4	77) 5	78) 2	79) 1	80) 3						
81) 2	82) 5	83) 4	84) 5	85) 4						
86) 5	87) 5	88) 2	89) 4	90) 4						
91) 3	92) 4	93) 3	94) 2	95) 5						
96) 1	97) 3	98) 4	99) 5	100) 1						
101) 4	102) 2	103) 3	104) 2	105) 3						
106) 2	107) 4	108) 1	109) 4	110) 3						
111) 3	112) 4	113) 1	114) 5	115) 2						
116) 3	117) 5	118) 1	119) 4	120) 2	Turning Point					
121) 1	122) 3	123) 1	124) 1	125) 4						
126) 3	127) 2	128) 3	129) 2	130) 2						