Dual Degree B.B.A.-M.B.A. Entrance Test, 2022

## LANGUAGE COMPREHENSION

Direction (Q. Nos. 1-5) : Fill in the blanks.

1. The flood water. $\qquad$ agricultural fields and entered houses in several parts of the state.
(A) groove
(B) inundated
(C) restricts
(D) clustered
2. $\qquad$ he is a hard worker, his quality of work is not of a desirable level.
(A) Despite
(B) Because
(C) Although
(D) Somehow
3. Had he tried, he $\qquad$ the match.
(A) wins
(B) won
(C) would win
(D) could have won
4. King George V's accession. $\qquad$ the throne was celebrated with great pomp.
(A) against
(B) to
(C) for
(D) with
5. He $\qquad$ a lot of letters yesterday.
(A) had written
(B) had been writing
(C) wrote
(D) has written

Direction (Q. Nos. 6-8) : Synonyms
6. Synonyms of 'WAN' is :
(A) Tired
(B) Strong
(C) Cheerful
(D) Unhappy
7. Synonyms of 'MENDACIOUS' is :
(A) misleading
(B) irritating
(C) untruthful
(D) provocative
8. Synonyms of 'REPEAL' is :
(A) Sanction
(B) Perpetuate
(C) Pass
(D) Cancel

Direction (Q. Nos. 9—11) : Antonyms
9. Antonym of 'GREGARIOUS' is :
(A) Antisocial
(B) Similar
(C) Glorious
(D) Horrendous
10. Antonym of 'Mitigate' is :
(A) Alleviate
(B) Aggravate
(C) Allay
(D) Abate
11. Antonym of 'GULLIBLE' is :
(A) Fickle
(B) Easy
(C) Stylish
(D) Incredulous
(3)M-CL-19(BBA-MBA)/A

Direction (Q. Nos. 12-15) : One Word Substitution
12. A land fit for growing crops :
(A) venerable
(B) arable
(C) sterilized
(D) sprout
13. An office or post with no work but high pay :
(A) Gratis
(B) Honorary
(C) Ex-officio
(D) Sinecure
14. A person who does not believe in the existence of God :
(A) Fanatic
(B) Theist
(C) Heretic
(D) Atheist
15. A government by the nobles :
(A) Bureaucracy
(B) Autocracy
(C) Aristocracy
(D) None of these

Direction (Q. Nos. 16-18) : Direct/Indirect sentences
In the following Q. Nos. 16-18, a sentence has been given in Direct/Indirect speech. Out of the four alternatives suggested, select the one which best expresses the same sentence in Indirect/Direct speech.
16. The boy said, "Who dare call you a thief ?"
(A) The boy enquired who dared call him a thief.
(B) The boy asked who called him a thief.
(C) The boy told that who dared call him a thief.
(D) The boy wondered who dared call a thief.
17. "Are you the same person I met in the park ?" I asked.
(A) Was he the same person I met in the park I asked the stranger.
(B) I asked the stranger if I was the same person he had met in the park.
(C) I asked the stranger if he was the same person I met in the park.
(D) I asked the stranger if he was the same person I had met in the park.
18. He said. "If I had the key with me, I could give you the solution."
(A) He said that if he had the key with him, he could give him/her the solution.
(B) He said if he could have the key with him, he would give him/her the solution.
(C) He told that if he could have the key with him, he would give him/her the solution.
(D) He said that If he have had the key with him, he could have given him/her the solution.

Direction (Q. Nos. 19-20) : Correct spelt word
19. Choose the correctly spelt word :
(A) Phenamenon
(B) Phenomenon
(C) Phenominon
(D) Phenomenan
(3)M-CL-19(BBA-MBA)/A

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20. Choose the correctly spelt word :
(A) Bouquet
(B) Bouquette
(C) Bouquete
(D) Boqquet

Direction (Q. Nos. 21-23) : Find the right meanings of the following idioms and phrases.
21. To catch a tartar :
(A) To trap wanted criminal with great difficulty
(B) To catch a dangerous person
(C) To meet with disaster
(D) To deal with a person who is more than one's match
22. To show one's teeth :
(A) To ridicule
(B) To face difficulties
(C) To adopt a threatening attitude
(D) To be humble
23. Adam's ale :
(A) Food
(B) Gift
(C) Belongings
(D) Water

Direction (Q. Nos. 24-25) : Choose the incorrect part in the given statement.
24. Everyone agrees that / the Ganga is the holiest / of all other rivers / of India.
(A) Everyone agrees that
(B) the Ganga is the holiest
(C) of all other rivers
(D) of India
25. None of two girls / who were present / appeared to be inclined / to listen to sane advice.
(A) None of two girls
(B) who were present
(C) appeared to be inclined
(D) to listen to sane advice

## QUANTITATIVE APTITUDE

26. $\frac{(469+174)^{2}-(469-174)^{2}}{(469 \times 174)}=$ ?
(A) 2
(B) 4
(C) 295
(D) 643
27. Solve $\sqrt{1^{2}+2^{2}+3^{2}+4^{2}+5^{2}+6^{2}+7^{2}+8^{2}+9^{2}+10^{2}}$.
(A) 43
(B) 45
(C) 55
(D) 85
28. Simplify $0.003 * ? * 0.0003=0.00000027$.
(A) 9
(B) 3
(C) 0.3
(D) 0.003
29. $\left(27^{2 / 3} * 9^{1 / 2} * 81^{1 / 4}\right)^{-1 / 4}=$ ?
(A) $1 / 9$
(B) $1 / 3$
(C) 9
(D) 27
30. $461+462+463+464+465$ is divisible by:
(A) 3
(B) 5
(C) 11
(D) 17
31. If the number 5179324 is completely divisible by 3 , then the smallest whole number in the place of ? will be :
(A) 2
(B) 1
(C) 0
(D) None of these
(3)M-CL-19(BBA-MBA)/A
32. A man has some hens and cows. If the number of heads be 48 and the number of feet equals 140 , then the number of hens will be :
(A) 22
(B) 23
(C) 24
(D) 26
33. 3 birds fly along the circumference of a jungle. They complete one round in 27 minutes, 45 minutes and 63 minutes respectively. Since they start together, when will they meet again at the starting position ?
(A) 945 minutes
(B) 135 minutes
(C) 126 minutes
(D) 9 hours
34. The least number which when divided by $4,6,8$ and 9 leave zero remainder in each case and when divided by 13 leaves a remainder of 7 is $=$ ?
(A) 144
(B) 85
(C) 72
(D) 36
35. The selling price of 8 articles is same as the cost price of 10 articles. What is profit \% ?
(A) $25 \%$
(B) $28 \%$
(C) $30 \%$
(D) $32 \%$
36. Two bicycles were sold for Rs. 3,990 each, gaining $5 \%$ on one and losing $5 \%$ on the other. The gain or loss percent on the whole transaction is :
(A) Neither gain nor loss
(B) $2.5 \%$ gain
(C) $2.5 \%$ loss
(D) $0.25 \%$ loss
37. Neha's father was 38 years of age when she was born while her mother was 36 years old when her brother 4 years younger to her was born. What is the difference between the ages of her parents ?
(A) 2
(B) 4
(C) 6
(D) 8
38. In how many years will a sum of money double itself at $5 \%$ per annum on simple interest ?
(A) 22 years
(B) 20 years
(C) 25 years
(D) 30 years
39. Find the number of times the hour hand and the minute hand of a clock are at right angle in a day :
(A) 22
(B) 24
(C) 44
(D) 48
40. A and $B$ enter into a partnership by investing Rs. 14,000 and Rs. 16,000 respectively. After 8 months, C joins them with a capital of Rs. 12,000. Find the share of C in a total profit of Rs. 57,000 after 2 years.
(A) Rs. 12,000
(B) Rs. 12,500
(C) Rs. 13,000
(D) Rs. 13,500
41. In how many ways can the letters of the word 'LEADER' be arranged ?
(A) 72
(B) 144
(C) 216
(D) 360
42. The angle of elevation of a ladder leaning against a wall is $60^{\circ}$ and the foot of the ladder is 4.6 m away from the wall. The length of the ladder is :
(A) 9.2 m
(B) 7.8 m
(C) 4.6 m
(D) 2.3 m
43. Excluding stoppages, the speed of a bus is 54 kmph and including stoppages, it is 45 kmph . For how many minutes does the bus stop per hour ?
(A) 10
(B) 12
(C) 15
(D) 20
44. 96 is divided into two parts in such a way that seventh part of first and ninth part of second are equal. Find the smallest part :
(A) 36
(B) 38
(C) 40
(D) 42
45. An error $2 \%$ in excess is made while measuring the side of a square. The percentage of error in the calculated area of the square is :
(A) $4.04 \%$
(B) $4 \%$
(C) $2.02 \%$
(D) $2 \%$
46. The average weight of a group of 5 boys is 26 . If we replace a boy of weight 25 in the group with another boy so that new average increases by 3 , find the weight of the new body.
(A) 56
(B) 40
(C) 34
(D) 32
47. Second Saturday and every Sunday is a holiday. How many working days will be there in a month of 30 days beginning on a Saturday ?
(A) 24
(B) 23
(C) 22
(D) 21
48. Suppose, today is 3rd November and the day of the week is Monday. Also, this is a leap year. What will be the day of the week on this date after 3 years ?
(A) Tuesday
(B) Wednesday
(C) Thursday
(D) Friday
49. What is the probability of getting a sum 9 from two throws of a dice ?
(A) $1 / 6$
(B) $1 / 8$
(C) $1 / 9$
(D) $1 / 12$
50. In a class, there are 15 boys and 10 girls. Three students are selected at random. The probability that 1 girl and 2 boys are selected is :
(A) $21 / 46$
(B) $25 / 117$
(C) $1 / 50$
(D) $3 / 25$
(3)M-CL-19(BBA-MBA)/A

## LOGICAL AND CRITICAL REASONING

51. Find the missing term in the series $5,6,9,15, ?, 40$
(A) 21
(B) 25
(C) 27
(D) 33
52. What will be the next number in the series $2,7,27,107,427, \ldots . . . . . .$. ?
(A) 1262
(B) 1707
(C) 4027
(D) 4207
53. What will be the next number in the series $13,17,19,23,29$, $\qquad$ ?
(A) 31
(B) 33
(C) 35
(D) 37
54. In a certain code language, if the word STRUCTURE is coded as TVUYHZBZN, then how is the word REMEDY coded in that language ?
(A) SGPIJE
(B) SGPEJD
(C) SGPIHE
(D) SGPIIE
55. In a coded language 'HOSPITAL' is written as ' 32574618 '. In the same language 'POSTAL' would be written as :
(A) 752618
(B) 725618
(C) 725681
(D) 725168
56. In a certain code language, CUL, WAP, DIR means red little boxes; SUT, MAD BIX, means well arranged pile; BIX, FAC, DIR means pile of boxes. The code for ' $o f$ ' here is :
(A) SUT
(B) DIR
(C) BIX
(D) FAC
57. If - means $*, *$ means,++ means / and / means - , then $40 * 12+3-6 / 60=$ ?
(A) 4
(B) 16
(C) 44
(D) None of these
58. Select the related term from the given alternatives :

11: GO :: 14.5: ?
(A) CF
(B) KM
(C) LP
(D) IT
59. $121: 169:: 361: ?$
(A) 529
(B) 484
(C) 400
(D) 256
60. $16: 68:: 36: ?$
(A) 210
(B) 216
(C) 222
(D) 232
(3)M-CL-19(BBA-MBA)/A
61. Jade : Green :: Garnet: ?
(A) Blue
(B) Yellow
(C) Black
(D) Red
62. Ecology : Environment :: Histology : ?
(A) History
(B) Tissue
(C) Hormones
(D) Fossiles
63. Find the odd one out :
(A) P 4
(B) S 2
(C) K 9
(D) H 12
64. Find the odd one out :
(A) Bajra
(B) Rice
(C) Wheat
(D) Mustard
65. Find the odd one out :
(A) Duck
(B) Crow
(C) Whale
(D) Snake
66. Which word does not belong with the others ?
(A) Inch
(B) Centimetre
(C) Ounce
(D) Yard
67. Which word does not belong with the others ?
(A) 3
(B) 12
(C) 20
(D) 27
68. Among 200 persons, 90 persons like tea while 108 persons like coffee and 46 persons like both tea and coffee. How many persons like neither tea nor coffee ?
(A) 62
(B) 48
(C) 46
(D) 44
69. The following Figures consist of some Problem Figures followed by other figures marked 1, 2, 3, 4 called the Answer Figures

Find out the correct answer figure that should come next in the sequence of problem figures.

(A) 1
(B) 2
(C) 3
(D) 4
70. The following figures consist of some Problem Figures followed by other figures marked 1, 2, 3, 4 called the Answer Figures.

Find out the correct answer figure that should come next in the sequence of problem figures.

(A) 1
(B) 2
(C) 3
(D) 4
71. In the following figures, number of triangles is :

(A) 21
(B) 23
(C) 25
(D) 27
72. One evening before sunset two friends Dinesh and Mohit were talking to each other face to face. If Mohit's shadow was exactly to his right side, which direction was Dinesh facing ?
(A) North
(B) South
(C) West
(D) East
73. Dimple starts walking straight towards east. After walking 75 meters, she turns to the left and walks 25 meters straight. Again she turns to the left, walks a distance of 40 meters straight, again she turns to the left and walks a distance of 25 meters. How far is she from the starting point ?
(A) 25 meters
(B) 35 meters
(C) 50 meters
(D) 115 meters
74. If Neena says, "Anita's father Raman is the only son of my father-in-law Mahipal", then how is Bindu, who is the sister of Anita, related to Mahipal ?
(A) Niece
(B) Daughter
(C) Daughter-in-law
(D) Grand daughter
75. Pointing to an image Madhu tells Sohan, "I am the only daughter of this lady, and her on is your maternal uncle." How is the Madhu related to Sohan's father ?
(A) Wife
(B) Sister
(C) Sister-in-law
(D) Data is insufficient
(3)M-CL-19(BBA-MBA)/A

## GENERAL AND BUSINESS AWARENESS

76. Who has been appointed as Chief Economic Advisor to the Government of India in January, 2022 ?
(A) V. Anantha Nageswaran
(B) Arvind Subramanian
(C) Krishnamurthy Subramanian
(D) Gulzar Natarajan
77. Which state has become the only state in India to have no opposition in the state assembly ?
(A) Sikkim
(B) Tripura
(C) Meghalaya
(D) Nagaland
78. Who is the first woman, and the first person from the private sector, to head the Securities and Exchange Board of India (SEBI) for a period of three years from March, 2022 ?
(A) Shikha Sharma
(B) Shyamala Gopinath
(C) Madhabi Puri Buch
(D) Shanti Ekambaram
79. Haryana has how many districts ?
(A) 21
(B) 22
(C) 23
(D) 20
80. When is Haryana day celebrated?
(A) 1st November
(B) 24th November
(C) 12th February
(D) 23rd September
81. Corona Virus Vaccine COVISHIELD is manufactured by :
(A) Panacea Biotech
(B) Zydus Cadila
(C) Bharat Biotech
(D) Serum Institute of India.
82. What is the name given to the proposed celebrations marking 75 years of Indian Independence ?
(A) Adi Mahotsav
(B) Independence Mahotsav
(C) Swathantra Mahotsav
(D) Amrit Mahotsav
83. Which of the following cartoon characters has been roped in as the official mascot for the Namami Gange Programme ?
(A) Motu Patlu
(B) Chhota Bheem
(C) Chacha Chaudhary
(D) Mowgli
84. In 2021, India's the then Chief Election Commissioner (CEC) Sh. Sushil Chandra had overseen the Presidential Election of which country ?
(A) South Korea
(B) Thailand
(C) Singapore
(D) Uzbekistan
85. In which city, the first of its kind 20 -storey building with a metro train, "Zero Mile Freedom Park Station" on fourth floor has been inaugurated in August 2021 ?
(A) Nagpur
(B) Bengaluru
(C) Ahmedabad
(D) Pune
86. Which state government launched 'e-Adhigam' scheme to provide tablets to five lakh students ?
(A) New Delhi
(B) Haryana
(C) Punjab
(D) Uttar Pradesh
87. Which Indian businessperson was named as the 'EY Entrepreneur of the Year 2021'?
(A) Ritesh Agarwal
(B) Bhavish Agarwal
(C) Falguni Nayar
(D) Roshni Nadar
88. 'Neu' is the name of a super-application of which Indian Conglomerate ?
(A) Reliance Jio
(B) Godrej Group
(C) ITC Limited
(D) Tata Group
89. Which company took over Ford's passenger vehicle manufacturing plant at Sanand in Gujarat?
(A) Hyundai
(B) Tata Motors
(C) Honda
(D) Mahindra and Mahindra
90. Who is the founder and CEO of OYO Rooms ?
(A) Ritesh Agarwal
(B) Bhavish Aggarwal
(C) Vijay Shekhar Sharma
(D) Kunal Shaw
91. Boost and Crocin brands are owned by which company ?
(A) Pfizer
(B) Sun Pharma
(C) GlaxoSmithKline
(D) Henz
92. Poverty line is also called the. $\qquad$
(A) dollar-a-day line
(B) euro-a-day line
(C) pound-a-day line
(D) rupee-a-day line
93. The contribution to the Indian GDP is the highest from which sector ?
(A) Imports and Exports
(B) Manufacturing
(C) Agriculture and allied
(D) Services
94. Currently, who has been appointed as the Chairman of Reliance Jio Infocomm Ltd. ?
(A) Mukesh Ambani
(B) Akash Ambani
(C) Anant Ambani
(D) Anil Ambani
95. Which Payments Bank becoming the first bank to offer cash backs on deposits ?
(A) India Post Payments Bank
(B) Airtel Payments Bank
(C) Aditya Birla Payments Bank
(D) Paytm Payments Bank
(3)M-CL-19(BBA-MBA)/A 20
96. Who owns the rights for Pizza Hut, Cream Bell and Costa Coffee in India ?
(A) Anu Agha
(B) Ashok Chauhan
(C) Ravi Jaipuria
(D) Nikhil Meswani
97. Which of the following Stock Exchanges is called "Big Board" ?
(A) Mumbai Stock Exchange
(B) Nasdaq
(C) New York Stock Exchange
(D) London Stock Exchange
98. "Move the way you want" is the tag line of :
(A) Uber
(B) Ola
(C) Meru
(D) Bharat Taxi
99. Who is the founder of a famous Indian online travel company named MakeMyTrip ?
(A) Hari Menon
(B) Deep Kalra
(C) Albinder Dhindsa
(D) Yashish Dahiya
100. Akasa Air that gets air license from DGCA India, to start operations late July 2022 in, is backed by ace investor named :
(A) Kishore Biyani
(B) Rakesh Jhunjhunwala
(C) Ratan Tata
(D) Naresh Goyal

## GENERAL APTITUDE

101. Direction : Study the following information carefully and answer the question given below :

Shalu started from point A and travelled towards north for 16 km to reach point D. After reaching point D she turned towards her right and travelled for 12 km to reach point K. From point K, she travelled 10 km towards south direction and reached point E. If Shalu had travelled towards north for 6 km from point K she would have reached point J. Point Q is to the North of point J and 20 km away from D which is the shortest distance from point D. From point E, she travelled 6 km towards west then she took a left turn and travelled certain distance to reach point $S$.

Four of the following five are alike in some way and hence form a group such that second point is to the north of first point. Which of the following is the one that does not belong to the group ?
(A) AD
(B) KQ
(C) EJ
(D) AE
102. Complete the series :

241260420 ?
(A) 4620
(B) 4630
(C) 4720
(D) 4730
(3)M-CL-19(BBA-MBA)/A
103. Direction : Study the following information carefully and answer the question given below :
I. $\quad \mathrm{K}$ is brother of $\mathrm{F} . \mathrm{U}$ is wife of nephew of L who is wife of K .
II. P is brother of $\mathrm{M} . \mathrm{W}$ is son of $\mathrm{M} . \mathrm{U}$ is mother of W .
III. C is wife of F. F is father of M. F has two children.

How is L related to M ?
(A) Aunt
(B) Mother
(C) Father
(D) Uncle
104. Direction : In this question, a word is given followed by four combinations of symbols and digits labeled A, B, C and D. Which of the following four combinations correctly represents the word based on the alphabet codes and the conditions given below :

| Element | 7 | 2 | A | D | 6 | 8 | O | 3 | J | I | V | 5 | E | 4 | P | 9 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Code | § | $@$ | $<$ | X | $\}$ | $/$ | $\&$ | $*$ | $>$ | Y | $\%$ | $\#$ | Z | $!$ | $?$ | Q |

Condition 1 : If first element is a vowel and last element is a number then the codes are to be interchanged.
Condition 2 : If first element is a consonant and last element is a vowel then both of them are to be coded as middle element.

Condition 3 : If first element is an odd digit and last element is an even digit then the code will be written in reversed order.

Condition 4 : If any element appears twice in a code then it will be coded as L.
Note : If two or more conditions are applicable in single code then Condition 1 will be given 1st priority, Condition 2 will be given 2 nd priority, Condition 3 will be given 3 rd priority and Condition 4 will be given 4th priority. And position of all elements in the code will be taken from the left end.

What would be the code of '6PV5IA2'?
(A) \}?\%\#
(B) $\} ? \% \# \mathrm{Y}<$ @
(C) \}?\#\%@Y<
(D) @?\%\#Y<\}
105. Persimmon : $\qquad$ : Cottontail : Rabbit
(A) Cinnamon
(B) Oven
(C) Badger
(D) Berry
106. How many triangles are there in the given figure ?

(A) 13
(B) 15
(C) 16
(D) 17
107. Directions : Read the following information carefully and answer the question given below :

Certain number of persons is standing in a linear row facing towards the north. Information about few of them is given here. T stands third to the left of G, who is sixth to the right of A .7 persons stand between B and T , where T is somewhere to the left of B. 3 persons stand between $D$ and $B$, who is second to the left of the one who is fourth from the right end. Only 4 persons stand between $U$ and C. 3 persons stand to the right of C , which is half the number of persons standing to the left of T.

How many persons stand in the row ?
(A) 17
(B) 18
(C) 19
(D) 20
108. Direction : In this question, on the basis of the information given in the statement, you have to assume everything in the statement to be true, then decide which of the suggested courses of action logically follow(s) for pursuing.

Give Answer :
(A) if only I follows.
(B) if only II follows.
(C) if either I or II follows.
(D) if neither I nor II follows.
(E) if both I and II follow.

Statement-Expensive clothes and accessories are becoming a growing need among college going teenage children of middle-income group.

Courses of Action :
I. Colleges should introduce a dress code.
II. Children should be counseled emphasizing the importance of many other things.
(A) A
(B) B
(C) C
(D) D
109. In the following figure :

Rectangle represents males.
Triangle represents educated.
Circle represents urban.
Square represents civil servants.


Who among the following is a male urban oriented and also a civil servant but not educated ?
(A) 6
(B) 10
(C) 12
(D) 13
110. There are five friends Shailendra, Keshav, Madhav, Ashish and Rakesh. Shailendra is shorter than Keshav but taller than Rakesh. Madhav is the tallest. Ashish is a little shorter than Keshav and little taller than Shailendra. Who is the shortest ?
(A) Rakesh
(B) Shailendra
(C) Ashish
(D) Keshav

## GENERAL ENGLISH

111. Direction : Which of the phrases given below should replace the phrase given in bold in the following sentence to make the sentence grammatically correct ?
Nobody can deny the fact that Indian economy is very different than American economy.
(A) are very different than
(B) is so much different than
(C) are very different from
(D) is very different from
112. The four sentences (labelled $1,2,3,4$ ) below, when properly sequenced would yield a coherent paragraph. Decide on the proper sequencing of the order of the sentences and key in the sequence of the four numbers as your answer :
113. It advocated a conservative approach to antitrust enforcement that espouses faith in efficient markets and voiced suspicion regarding the merits of judicial intervention to correct anticompetitive practices.
114. Many industries have consistently gained market share, the lion's share without any official concern; the most successful technology companies have grown into veritable titans, on the premise that they advance 'public interest'.
115. That the new anticompetitive risks posed by tech giants like Google, Facebook, and Amazon, necessitate new legal solutions could be attributed to the dearth of enforcement actions against monopolies and the few cases challenging mergers in the USA.
116. The criterion of 'consumer welfare standard' and the principle that antitrust law should serve consumer interests and that it should protect competition rather than individual competitors was an antitrust law introduced by, and named after, the 'Chicago school'.
(A) 4132
(B) 4123
(C) 4321
(D) 4312
117. Fill in the blank :

We got up. $\qquad$ dawn and started.
(A) on
(B) for
(C) in
(D) at
114. Direction : Select the option which contains the part of the sentence which has an error (spelling, grammatical or contextual) :

The bus ride to Lahore (A)/went smoothly (B)/and so did (C)/the cricket match (D)
(A) The bus ride to Lahore
(B) went smoothly
(C) and so did
(D) the cricket match.
115. Direction : The following question has two blanks, each blank indicating that something has been omitted. Choose the set of words for each blank that best fits in the context of the sentence :

Investors can think of putting in at least 10 per cent of their savings in gold as it has the $\qquad$ to be an $\qquad$ for the portfolio in a fragile trade environment.
(A) purpose, disturbance
(B) status, inspiration
(C) potential, insurance
(D possibility, indictment
(3)M-CL-19(BBA-MBA)/A
116. Find the correctly spelt word :
(A) Lassivous
(B) Lacivoius
(C) Lascivious
(D) Lasivious
117. Out of the four alternatives, select the alternative which best expresses the meaning of the idiom/phrase.
an arm and a leg
(A) a large, possibly exorbitant, amount of money
(B) a highly motivated person can succeed even with few resources
(C) one loves a person so much that one is willing to sacrifice his most precious things for them
(D) to apologize for one's past actions
118. Out of the four alternative, choose the one which can be substituted for the given words/sentence in the following : very rude or coarse
(A) Gross
(B) Adipose
(C) Porcine
(D) Corpulent
119. Find the antonym of TRUCULENT :
(A) Faltering
(B) Gentle
(C) Facile
(D) Submissive
120. Find the synonym of LISSOME :
(A) Slow
(B) Honest
(C) Supple
(D) Dull

