1. Name of the Applicant in full: _________________________________________________________________
2. Name of the Parent / Husband: _________________________________________________________________
3. Address for Communication: _________________________________________________________________
4. Date of Birth: ____________ Day ____________ Month ____________ Year
   (Enclose attested Certificate)
5. Do you claim reservation under any one or more of the following categories? If so, put tick mark (✓) in
   the appropriate box.
   SC ST BCA BCB BCC BCD OBC NCC NSS/AES SPORTS PH DEFENCE WOMEN ANYOTHER
   01 02 03 04 05 06 07 08 09 10 11 12 13 14
   Enclose Xerox copies of Certificates in support of the above claim.
6. Details of Qualifying Examination Passed.
   Name of the Examination: ___________________ Year of Passing: ___________________ Name of the University: ___________________
7. Work Experience: Supervisory / Managerial / Professional (Enclose the Service Certificate signed by the
   employer as per the proforma given in instruction book-let).
   Name of the Organization: ___________________ Designation: ___________________ Years of Service: ____________
I hereby declare that the particulars supplied by me are correct to the best of my knowledge and will be supported by original documents when called for. I have carefully gone through the instruction book-let and have become fully conversant with the eligibility criteria to be satisfied for appearing at the entrance test. I fully realise that the issue of Hall Ticket for the Entrance Test does not absolve me of the responsibility of satisfying the eligibility criteria for the entrance test and for admission into MBA/MCA Programme.
Place: ___________________ Date: ____________ Signature of the Applicant: ___________________
Note: Candidates who have put in 10 years of service after graduation or those who qualified in ICET 2013 need not appear for this test and can seek admission directly.
APPLICATION FORM FOR ENTRANCE TEST FOR ADMISSION INTO THREE YEAR & TWO YEAR MBA (Marketing / Finance / HRM) / Three Year MBA (Hospital Administration) / MCA PROGRAMME 2013 - 2014

Time & Date : 10.00 am to 12.30 pm  25-08-2013
Test Centre : Srikakulam / Visakhapatnam / Kakinada / Rajahmundry / Vijayawada / Hyderabad.

(To be filled in by the candidate in his / her own handwriting and to be submitted along with the application)

1. Name of the Candidate   : ___________________________________________
   (in Block Letters)
2. Name of the Parent / Husband   : ___________________________________________
3. Identification Marks   a)  ___________________________________________
   b)  ___________________________________________

I do hereby attest that the candidate has signed in my presence.

Signature of the Attesting Officer
With official stamp

Signature of the Candidate

Latest Passport size Photograph to be affixed and duly attested by Gazetted Officer
INSTRUCTIONS TO THE CANDIDATE

1. Candidates are advised to be present in the test hall 15 minutes before the commencement of the test.
2. Candidates will not be admitted to the Entrance Test after 30 minutes of the commencement of the test. Candidates once admitted will not be allowed to leave the hall till half-an-hour before the closing time of the entrance test.
3. Hall Ticket shall be produced at the gate of the test centre and also in the hall at the time of the test, failing which the candidate will not be allowed to appear for the Entrance test.
4. PLEASE NOTE: YOUR SCRIPT WILL NOT BE VALUED IF YOU WRITE ANY IRRELEVANT MATTER OR SYMBOLS, INCLUDING RELIGIOUS MARKS AND SYMBOLS, PRAYERS OR ANY COMMUNICATION WHATSOEVER, ANYWHERE, EITHER ON THE COVER SHEET OR INSIDE THE SCRIPT.
5. ANSWER MUST BE WRITTEN IN BLUE/BLACK INK FOUNTAIN OR BALL PEN ONLY (SKETCH PEN, PENCIL OR INK OR ANY OTHER COLOUR IS NOT ALLOWED)
6. HALL TICKET MUST BE PRESERVED TILL THE TIME OF ADMISSION OF THE COURSE.
7. No. T.A. and D.A. will be paid for any journey undertaken by the candidate for the Entrance test.
8. Adoption of any kind of unfair means at the time of Test or any act of impersonation will result in invalidation of his / her script and forfeiture of his / her claim for taking the Test besides criminal action as per law. Decision of the Chief Superintendent of the Test Centre shall be final on these matters.
9. Issue of Hall Ticket appearance at the test, does not automatically entitle a candidate for admission.
10. Calculators or any other aids are not allowed in the Test Hall.
11. Any rough work is to be done only on the blank sheet provided for the purpose in the Test Booklet.
12. Attestation on the Application Form and Hall Tickets can be made by any Gazetted Officer / Principal of a College / A University Professor.
13. Each question will have four alternative choices with one correct / appropriate answer. Candidate has to choose correct / appropriate answer and has to write its number in the relevant question number box on the answer sheet. If any alteration is to be made, strike off the previous one and write the correct number neatly in the box.

(Cell Phones are strictly prohibited in the Examination Hall)
Answers with overwriting will be ignored while awarding marks.

4

INSTRUCTIONS TO THE CANDIDATE

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2. Candidates will not be admitted to the Entrance Test after 30 minutes of the commencement of the test. Candidates once admitted will not be allowed to leave the hall till half-an-hour before the closing time of the entrance test.
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(Cell Phones are strictly prohibited in the Examination Hall)
Answers with overwriting will be ignored while awarding marks.

6
MBA (Marketing / Finance / HRM) / MCA / MBA (HOSPITAL ADMINISTRATION) TEST

INSTRUCTIONS BOOK-LET

Last date for receipt of filled in application form : 10-08-2013 Upto 5.00 p.m

Eligibility for appearing the Test :

A) 3 - Year MBA :
   a) Hospital Administration
   b) Marketing Management
   c) Finance Management
   d) Human Resources

   Any graduate except BFA and BAOL of Andhra University or any other University recognised by Andhra University as equivalent there to, with 50 per cent marks (SC / ST candidates with 45% marks) is eligible. Further, he / she must also have studied Mathematics as one of the subjects at SSC / X class / Intermediate level. The candidate, with professional qualification like BE/ B.Tech / B.Pharm / Medicine / CA / ICWA / CS / AMIE / AIETE, etc. are also eligible.

B) 2 - Year MBA :
   a) Marketing Management
   b) Finance Management
   c) Human Resource

   Any graduate except BFA and BAOL of Andhra University or any other University recognised by Andhra University as equivalent there to, with 50 per cent marks (SC / ST candidates with 45% Marks) is eligible. Further, he / she must also have studied Mathematics as one of the subjects at SSC / X class / Intermediate level. The candidate, with professional qualification like BE / B.Tech / B.Pharm / Medicine / CA / ICWA / CS / AMIE / AIETE, etc. are also eligible.

   Besides the above, the candidates, who have 2 years in - service experience in an organization, after graduation, can seek admission in 2 - year MBA course (Marketing / Finance / HRM).

C) MCA :
   i) Educational qualification : Candidates should have passed Bachelor's degree in any faculty, except BFA and BAOL of Andhra University or any other University recognised by Andhra University as equivalent there to, with 50% marks (SC / ST / BC candidates with 45% marks) besides passing Intermediate or +2 examination with Maths as one of the subjects of study.

   ii) The Course of Study for MCA Programme shall extend over a period of three Academic Years. However in case of candidates with PGDC PA of AU, the study period is two years.

   Note : Candidates, who qualified in ICET - 2013 need not appear for Entrance Examination and can seek admission directly.

II. Schedule of dates :
   a) Commencement of sale of application forms : 10-07-2013
   b) Last date for receipt of filled in application form : 10-08-2013
   c) Last date for receipt of filled in application formWith a fine of Rs 300/- upto : 16-08-2013
   d) Date and time of Entrance Test : 10.00 am to 12.30pm. 25-08-2013 (Sunday)

   Application must be affixed with an attestated passport size photograph taken after 01/01/2013. Candidates indulging in impersonation are liable for prosecution inviting a punishment of imprisonment of 3 to 7 years with or without fine ranging from Rs. 5000/- to Rs. 20,000/-.

IV. Medium of Test : English only

   Hall-tickets will be issued to candidates in person one day before the commencement of the examination at the respective centres.

Examination Centers :

1) Govt. Arts College for Men, Srikakulam
2) School of Distance Education, A.U. Campus, Visakhapatnam.
3) PR Govt College, Kakinada
4) Govt. Arts College, Rajahmundry
5) Satavahana College, Chuttagunta, Vijayawada.

The number of seats are limited. Rule of reservation will be followed as per the norms of the University. Rank obtained in the test will be valid for admission into MBA (Marketing / Finance / HRM / Hospital Administration) / MCA course offered by the School of Distance Education, Andhra University for the academic year 2013-14 only.

* Candidates can also download the application form from our website WWW.andhrauniversity.edu.in/sde. However they have to pay Rs. 300/- by way of DD drawn in favour of Registrar A.U. towards cost of application form along with the application.
SERVICE CERTIFICATE

(To be signed by Head of the Department / Employer)
The certifying authority is solely responsible for any incorrect information)

This is to certify that Sri / Smt./ Kum _________________________________________________________________
S/o D/o W/o. _____________________________ is working in our Office / Institution as ____________________________
from ________________________ to till date (Total Service. Years ________ Months __________ Days __________)
as on the last date of submission of application form. His / Her Scale of pay is Rs. ____________________ and his / her
gross salary is Rs. ____________________ PM (Rupees ________________ ). His / Her
Services are found to be Good / Satisfactory during the above period.

We have no objection to Sri / Smt / Kum _________________________________________________________
joining in MBA / MCA Programme offered by School of Distance Education, Andhra University if given admission.

Place : Signature :
Date : Designation:
Office Seal :

* Applicable to the candidates who are seeking admissions into two year MBA Programme.

CHECK LIST :

Enclose the following with Application form :

1. Xerox Copies of Service Certificate from Head of the Department / Employer. (incase of two year MBA Programme).
2. Degree Certificate / Provisional Certificate of qualifying examination. (Xerox Copy Only).
2a. Intermediate or +2 examination certificate (in case of MCA Programme)
3. S.S.C. or equivalent certificate with Date of Birth
5. Two Self-Addressed envelopes of 9” x 4” size.

Note : Original Certificates are to be produced at the time of admission.
INFORMATION ABOUT THE TEST

General Information: The test is designed to measure the candidate’s ability to think systematically, to employ the verbal and mathematical skills and to assess his/her aptitude for admission into MBA / MCA Programme. The Test emphasises accuracy. Therefore, the candidate is required to go through the instructions carefully. This is an objective type test and the questions are of multiple choice. Out of the given options, the candidate has to choose the correct answer. If the Candidate gives more than one answer to any question, such answers will be ignored while awarding marks.

PATTERN OF THE TEST: The test consists of 200 questions of 1 mark each in the following topics:

Section-A: Analytical Ability
- Problem Solving: 55
- Data Sufficiency: 20

Section-B: Mathematical Ability
- Arithmetical Ability: 35
- Algebrical and Geometrical Ability: 30
- Statistical Ability: 10

Section-C: Communication Ability
- Vocabulary: 10
- Business and Computer Technology: 10
- Functional Grammar: 15
- Reading Comprehension: 15

Total: 200

DURATION OF THE TEST: 2 1/2 HOURS (150 MINUTES)

IMPORTANT INSTRUCTIONS TO CANDIDATES:

1. Candidates are directed to carry to the examination hall the following:
   a. Ball Point Pen (Blue or Black).
   b. One or Two HB Pencils
   c. Eraser (Rubber); and
   d. Sharpener.

2. Besides the items listed above, the candidate should not bring any other material including the instructions booklet into examination hall. Candidates should not bring Papers, Cell Phones etc., into the examination hall. Any candidate found in possession of any forbidden material, will be sent out of the examination hall.

3. Candidates must remain seated in their allotted places till the completion of the examination. In no case they will be allowed to leave the examination hall till the end of the examination. Before leaving the examination hall, the candidates must return to the invigilator both the question paper booklet and the Answer Sheet.

4. Every candidate appearing for Entrance Test shall be provided with a specially designed return answer sheet on which the candidate has to mark the answers and other relevant data. The method of marking the answers is illustrated in this section.

5. Candidates shall read carefully the instructions before starting to answer the questions.

6. The question paper booklet given to the candidate shall consist of 200 multiple choice type questions in three different sections with four responses given to each question, out of which only one response is correct for the given question. Candidates shall mark the correct answer in answer sheet.
SYLLABUS AND MODEL QUESTION PAPERS

Section - A Analytical Ability : 75Q (75 Marks)

1. Data Sufficiency : 20Q (20 Marks)

A question is given followed by data in the form of two statements labelled as I and II. If the data given in I alone is sufficient to answer the question then choice (1) is the correct answer. If the data given in II alone is sufficient to answer the question choice (2) is the correct answer. If both I and II put together are sufficient to answer the question but neither statement alone sufficient, then choice (3) is the correct answer. If both I and II put together are not sufficient to answer the question additional data is needed, then choice (4) is the correct answer.

Problem Solving 55Q (55 Marks)

a) Sequences and Series 25Q (25 Marks)

Analogies of numbers and alphabets, completion of blank spaces following the pattern in a:b : c:d relationship; odd thing out: missing number in a sequence or a series.

b) Data Analysis 10Q (10 Marks)

The data given in a Table, Graph, Bar diagram, Pie Chart, Venn Diagram or a passage is to be analysed and the questions pertaining to the data are to be answered.

Coding and Decoding Problems 10Q (10 Marks)

A code pattern of English Alphabet is given. A given word or a group of letters are to be coded or decoded based on the given code or codes.

Date, Time & Arrangement Problems 10Q (10 Marks)

Calendar problems, Clock Problems, blood relationships, arrivals, departures and schedules: seating arrangements, symbol notation interpretation.

Section - B: Mathematical Ability : 75Q (75 Marks)

I. Arithmetical Ability: 35Q (35 Marks)

Laws of indices, ratio and proportion; surds; numbers and divisibility, 1.c.m. and g.c.d; Rational numbers; Ordering; Percent Profit and loss; Partnerships, Pipes and cistems, time, distance and work problems, areas, and volumes, mensuration, Modular Arithmetical.

II. Algebrical and Geometrical Ability 30 Q (30 Marks)

Statements, Truth tables, implication, converse and inverse, Tautologies-Sets, Relations and functions, applications, Equation line in different forms, Trigonometry - Trigonometric ratios, Trigonometric ratios of standard angles \((0^0,30^0,45^0,60^0,90^0)\) Trigonometric identities: simple problems on heights and distances Polynomials; Remainder theorem and consequences; equations and expressions: Progressions, Binomar Theorem, Matrices, Notion of a limit and derivative Plane geometry. Triangles, Quadrilaterals, Circles, Coordinate geometry-distance between points and

III. Statistical Ability : (10Q (10 Marks)

Frequency distributions, Mean, Median, Mode, Standard Deviations, Correlation, Simple Problems on Probability

Section-C : Communication Ability : 50Q (50 Marks)

Objectives of the Test

Candidates will be assessed on their ability to

1. Identify vocabulary used in the day-to-day communication.
2. Understand the functional use of grammer in day-to-day communication as well as in the business contexts.
3. Identify the basic terminology and concepts in computer and business contexts (letters, reports, memoranda, agenda, minutes etc.)
4. Understand written text and drawing inferences.

Part 1 : Vocabulary 10Q (10M)

Part 2 : Business and computer terminology 10Q (10 M)

Part 3 : Functional Grammer

Part 4 : Reading Comprehension (3 Passages) 15Q (15 M)

10
M.B.A. / M.C.A. ENTRANCE TEST
MODEL QUESTION PAPER

Time: 150 Minutes Max. Marks: 200

Section – A
(Analytical ABILITY)

Directions to questions 1-5: Under Col. I and Co.II are given the words and their codes. The order of the code is not necessarily in the same order as those of the words. Decode the language and answer the questions asked:

Col. I (words) Col.II (code)
DESIGN uklbjz
INFORM cbxkqy
MOTHER ygzwxc
RIGHTS bjucgw
TAILOR wcpybv
GARDEN vzcjlk

1. What is the code for letter N?
   1) u  2)c  3)k  4)g

2. What is the code for letter F?
   1)1  2)b  3)q  4)g

3. What is the code for letter O?
   1)y  2)k  3)v  4)c

4. What is the code for letters?
   1)z  2).w  3)u  4)x

5. What is the code for letter G?
   1)1  2)p  3)j  4)b

Directions for questions 6-10: Read the following information given below and answer the questions that follow:

Six plays A, B, C, D, E, and F of a famous playwright are to be staged one on each day from Monday to Saturday. The schedule of the plays is to be accordance with the following:

a) A must be staged on the previous day of the day on which E is staged.

b) C must not be staged on Tuesday.

c) B must be staged on a day which follows the day on which F is staged.

d) D must be staged on Friday only and should not be immediately preceded by B.

e) E must not be staged on the last day of the schedule.

6. Which of the following is the schedule of the plays, with the order of their staging from Monday?
   1) AFBEDC  2) EABFDC  3) FBAEDC  4) FABEDC

7. Play C cannot definitely be staged on which of the following days in addition to Tuesday?
   1) Monday  2) Wednesday  3) Friday  4) Thursday
8. Play D is between which of the following pairs of plays?
   1) E&F  
   2) A&E  
   3) B&E  
   4) C&E

9. Which of the following plays is on Monday?
   1) E  
   2) A  
   3) F  
   4) B

10. Which of the following plays immediately after B?
    1) F  
    2) E  
    3) D  
    4) A

11. Find the odd one among the following
    1) 13  
    2) 21  
    3) 17  
    4) 19

12. Find the odd one among the following
    1) NP  
    2) PR  
    3) US  
    4) EG

13. Which one of the words given below is different from the rest?
    1) Dog  
    2) Cat  
    3) Lion  
    4) Ox

14. Find the odd one among the following
    1) CRY  
    2) JOY  
    3) FRY  
    4) TRY

15. Find the odd one out among the following
    1) Lawyer  
    2) Judge  
    3) Council  
    4) Advocate

Directions for Questions 16-20: Read the following information carefully and answer the questions given below it:

I. P, Q, R, S, T and U are traveling in a bus.
II. There are two reporters, two technicians, one photographer and one writer in the group.
III. The photographer is married to S who is a reporter.
IV. The writer is married to Q who is of the same profession as that of U.
V. U is the brother of R.

16. Which of the following is a pair of reporters?
    1) PQ  
    2) RT  
    3) SU  
    4) ST

17. Which of the following is a pair of technicians?
    1) PT  
    2) QU  
    3) SU  
    4) RS

18. Which of the following pairs is a couple?
    1) QR  
    2) PT  
    3) QS  
    4) PQ

19. How is R related to U?
    1) Brother  
    2) Sister  
    3) Nephew  
    4) None

20. Which of the following is a pair of husbands?
    1) PR  
    2) QS  
    3) PQ  
    4) None

21. How many Mondays are there in a particular year, if the month ends on Wednesday?
    1) 5  
    2) 4  
    3) 3  
    4) None

22. How many times do the hands of a clock coincide in a day?
    1) 12  
    2) 21  
    3) 22  
    4) 24
23. At what time between 4 and 5 o’clock will the hands of a watch point in opposite directions?
   1) 45 min past 4  2) 40 min past 4  3) 50 4/11 min past 4  4) 54 6/11 min past 4

24. January 1, 2008 is Tuesday. What day of the week lies on January 1, 2009?
   1) Monday  2) Wednesday  3) Thursday  4) Sunday

25. The Calendar for the year 2007 will be the same for the year:
   1) 2014  2) 2016  3) 2017  4) 2018

26. The last day of the century cannot be:
   1) Monday  2) Wednesday  3) Tuesday  4) Friday

27. Today is Monday. After 61 days, it will be
   1) Wednesday  2) Saturday  3) Tuesday  4) Thursday

28. Which of the following is not a leap year?
   1) 700  2) 800  3) 1200  4) 2000

29. What was the day of the week on 17th June, 1998?
   1) Monday  2) Tuesday  3) Wednesday  4) Thursday

30. Pointing a person, a man said to a lady, “His mother is the only daughter of your father”. How is the lady related to the person?
   1) Sister  2) Mother  3) Wife  4) Daughter

31. Pointing to man in a photograph a lady said “The father of his brother is the only son of my grandfather”. How is the lady related to the person in the photograph?
   1) Mother  2) Aunt  3) Sister  4) Daughter

32. X tells Y, Z is my mother’s brother and Z tells Y, your mother is my sister. How is X related to Y?
   1) Brother  2) Sister  3) Nephew  4) Data Inadequate

33. Kalyani is the mother-in-law of Veena who is sister-in-law of Ashok. Dheeraj is father of Sundeep the only brother of Ashok. How is Kalyani related to Ashok?
   1) Sister  2) Mother  3) Aunt  4) Daughter

34. A is father of C and D is son of B. E is brother of A. If C is sister of D, how is B related to E?
   1) Brother-in-law  2) Sister-in-law  3) Husband  4) Daughter

35. Pointing to a gentleman, Deepak said, “His only brother is the father of my daughter’s father”. How is the gentleman related to Deepak?
   1) Father  2) Grandfather  3) Uncle  4) Brother-in-law

Directions for Questions 36-38: Read the following relationship statements and answer the questions given below it:
A family consists of six members P, Q, R, X, Y, and Z. Q is the son of R, but R is not the mother of Q. P and R are the married couple. Y is the daughter of R. X is the daughter of P. Z is the brother of P.

36. Who is the brother-in-law of R?
   1) P  2) Z  3) Y  4) X

37. Who is the father of Q?
   1) P  2) Z  3) R  4) Cannot be determined

38. Which is the pair of brothers?
   1) R & Y  2) Q & X  3) P & Z  4) P & X
39. Who is wife of R?
   1) P  2) Z  3) Y  4) X

40. Who is sister of Q?
   1) P  2) Z  3) Y  4) X

Directions for Questions 41-45: Each of these questions is based on the information given below: A, B, C, D and E are five men sitting in a line facing to south - while M, N, O, P and Q are five ladies sitting in a second line parallel to the first line and are facing to North. B who is just next to the left of D is opposite to Q. C and N are diagonally opposite to each other. E is opposite to O who is just next right of M. P who is just to the left of Q, is opposite to D. M is at one end of the line.

41. Who is sitting third to the right of O?
   1) Q  2) N  3) M  4) Data Inadequate

42. Which of the following pair is diagonally opposite to each other?
   1) E Q  2) B O  3) A N  4) A M

43. If O and P, A and E and B and Q interchange their positions, then who will be the second to left of the person opposite to O?
   1) D  2) Q  3) E  4) M

44. If O and P, A and E and B and Q interchange their positions, then who will be second person to the right of the person who is opposite to the person second of the right of P?
   1) D  2) A  3) E  4) O

45. In the original arrangement who is sitting just opposite to N?
   1) B  2) A  3) C  4) D

Directions for Questions 46-50: Each of these questions is based on the following information:

i. Six flats on a floor in two rows facing North and South are allotted to P, Q, R, S, T, and. U.
ii. Q gets a North facing flat and is not next to S.
iii. S and U get diagonally opposite flats.
iv. R next to U, gets a south facing flat and T gets a North facing flat.

46. Which of the following combinations get south facing flats?
   1) QTS  2) UPT  3) URP  4) PQR

47. Whose flat is between Q and S?
   1) T  2) U  3) R  4) P

48. If the flats of P and T are interchanged then whose flat will be next to that of U?
   1) P  2) Q  3) R  4) T

49. The flats of which of the other pair than SU, is diagonally opposite to each other?
   1) QP  2) QR  3) PT  4) TS

50. To arrive at the answers to the above questions which of the following statement can be dispensed with?
   1) Only i  2) Only ii  3) Only iii  4) None

51. One evening before sunset Rekha and Hema were talking to each other face to face. If Hema’s shadow was exactly to the right of Hema, which direction was Rekha facing?
   1) North  2) South  3) West  4) Date is inadequate.
52. After walking 6Kms, I turned to the right and then walked 2Kms. After then I turned to the left and walked 10Kms. In the end, I was moving towards the North, from which direction did I start my journey?
1) North 2) South 3) West 4) Date is inadequate.

53. In a class of 39 students, Ravi is 7 ranks ahead of Sumit. If Sumit rank is 17th from the last what is Ravi’s rank from the start?
1)14th 2)15th 3)16th 4)17th

54. If you are eleventh in a queue starting either end, how many are there in the queue?
1)11 2)21 3)20 4)24

55. In a line of girls if Kamala’s position from the left is 15th and from the right her position is 17th, how many girls are there in the line?
1)31 2)21 3)30 4)32

Direction for questions 56 to 75: Each question is followed by two statements, I and II. Answer the questions using the following instructions. Mark:
1. If the question can be answered by one of the statements alone, but cannot be answered by using the other statement alone.
2. If the question can be answered by using either statement alone.
3. If the question can be answered by using both the statements together, but cannot be answered by using either statement alone. 4. If the question cannot be answered even by using both the statements together.

56. Is \( x \) greater than \( y \)?
   i) ii)

57. What is the distance of the point \((x, y)\) from the origin?
   i) \(x^2 + y^2 = 20\) ii)

58. What is the value of
   i) \(xyz\) are either ii)

59. What is the number \( k \)?
   i. One-fourth of the number exceeds 5 of its succeeding number by 3
   ii. \( k \) is a positive integer.

60. What is length of the side of an equilateral triangle formed by a wire?
   i. The total length of the wire is divisible by 3.
   ii. The area of the rectangle formed by the same wire is twice the area of the square formed by the wire.

61. Is line \( MN \) perpendicular to the X-axis?
   i. ii. \( N \) lies on the \( x \) axis at a distance of 5 units from the origin.
62. What is the value of $x$?
   i) 
   ii) 

63. How much tax did Mrs. X pay?
   i) Gauri paid twice the amount that Rajat did last year.
   ii) Rajat paid Rs. 9800 as tax this year.

64. A, B, C and D are points on a straight line. Is $AB = BC = CD$?
   i) 
   ii) 

65. What is the area of the isosceles trapezium?
   i) Of the two parallel sides, one is 6 cm. smaller than the other.
   ii) The line joining the midpoints of the non-parallel sides is 13 cm. in length and is at a distance of 2 cm. from the base.

66. If $a$ and $b$ are integers, is $(a/4 + b/5)$ an integer?
   i) The cube root of $a$ is an even number which is 1/10th the value of $b$.
   ii) $a$ is divisible by 5 and $b$ is divisible by 4.

67. A cube is painted on all sides and is cut into smaller cubes, all of the same size. How many of the smaller cubes do not have any side painted?
   i) 8 of the smaller cubes are painted on the three sides.
   ii) The number of smaller cubes is 64.

68. Is $xy$ prime?
   i) $x$ is divisible by 3 but not by 9
   ii) $x$ is a multiple of 6

69. What is the age of A?
   i) The Age of B is 24 years
   ii) A is 5 years younger than B

70. Is X the brother of Y?
   i) Z is the father of X
   ii) Y is daughter of Z

71. How is M related to K?
   i) M is only son of K’s mother-in-law
   ii) R is M’s only sister.

72. What is the speed of the boat in still water?
   i) It takes 2 hours to cover the distance between A and B upstream.
   ii) It takes 4 hours to cover the distance between A and B downstream.

73. What is the rate of compound interest?
   i) The principal was invested for 4 years.
   ii) The earned interest was Rs. 1491
74. A and B start a business jointly. What is A's share out of an annual profit of Rs.23,800
   i) B's Investment is more than A's Investment
   ii) A's Investment is Rs. 1,20,000

75. The sum of the ages of P,Q and R is 96 years. What is the Age of Q?
   i) P is 6 years older than R
   ii) The total of the ages of Q and R is 56 years.

SECTION - B (MATHEMATICAL ABILITY)

76. The ratio of the amounts of two friends A and B is 3 :4. If A pays B Rs. 10, the ratio is reversed. How many rupees does A have?
   1)10  2)20  3)30  4)40

77. A manufacturer sells a pen to a shopkeeper at a profit of 30% and the shopkeeper sells to a customer at a profit of 50%. If the customer pays Rs. 19.50 for the pen, what was the manufacturing cost of the pen in Rs.?
   1)75  2)98  3)10  4)12

78. Two taps can fill a tank in 6 minutes and 9 minutes respectively. Both are kept open for 2 minutes and then the first is turned off. In how many minutes more will be tank filled?
   1)4  2)6  3)5  4)

79. 20% of which number exceeds a ninth of it by 4?
   1)4  2)54  3)36  4)63

80. Two equal glasses are respectively half and one-third full of milk. They are then filled up with water and the contents mixed in a tumbler. What is the ratio of milk and water in the tumbler.
   1)7:5  2)5:6  3)7:6  4)5:7

81. If A:B = 5:7 and B:C = 6:11 then A:B:C is:
   1)55:77:66  2)30:42:77  3)35:49:42  4)None

82. If 2A = 3B = 4C, then A:B:C is:
   1)2:3:4  2)4:3:2  3)6:4:3  4)20:15:2

83. If 76 is divided into four parts proportional to 7,5,3,4, then the smallest part is:
   1)12  2)15  3)16  4)19

84. Two numbers are in the ratio of 3 :5. If 9 is subtracted from each, the new numbers are in the ratio 12: 23. the smaller number is:
   1)27  2)233  3)49  4)55

85. Salaries of Ravi and Sumit are in the ratio of 2:3. If the salary of each is increased by Rs. 4000, the new ratio becomes 40:57. What is Sumit's present salary?
   1)Rs. 17,000  2)Rs.20,000  3)Rs.25,500  4)38,000

86. The G.C.D. of 1.08, 0.36 and 0.9 is:
   1)0.03  2)0.9  3)0.18  4)0.108

87. The ratio of two numbers is 3:4 and their H.C.F. is 4. Their L.C.M is:
   1)12  2)16  3)24  4)48

88. The L.C.M of two numbers is 48. The numbers are in the ratio of 2:3. The sum of the numbers is:
   1)28  2)32  3)40  4)54
89. The ratio 5 : 4 expressed as a percent equals:
   1) 12.5%  2) 40%  3) 80%  4) 125%

90. What percent of 750-25% of 480 is equal to:
   1) 216  2) 217.50  3) 236.50  4) 245

91. The number which exceeds 16% of it by 42 is:
   1) 50  2) 52  3) 58  4) 60

92. A batsman scored 110 runs which included 3 boundaries and 8 sixes. What percent of his runs did he make by running between the wickets?
   1) 45%  2) 45.5/11%  3) 54.6/11%  4) 55%

93. After deducting a commission of 5%, a TV set costs Rs. 9595. Its marked price is:
   1) Rs. 10,000  2) Rs.10,075  3) Rs.10,100  4) Rs.10,500

94. Prakash purchased a machine for Rs. 80,000 and spent Rs. 5000 on repair and Rs. 1000 on transport and sold it with 25% profit. At what price did he sell the machine?
   1) Rs. 1,05,100  2) Rs. 1,06,250  3) Rs 1,07,500  4) Rs. 1,17,500

95. The cost of 12 pens is equal to the selling price of 8 pens, the gain percent is:
   1) 25%  2) 50%  3) 75%  4) 100%

96. By selling 12 toffees for a rupee, a man loses 20%. How many for a rupee should he sell to get a gain of 20%?
   1) 5  2) 8  3) 10  4) 15

97. P and Q started a business investing Rs. 85,000 and Rs. 15,000 respectively. In what ratio the profit earned after 2 years be divided between P and Q respectively?
   1) 3:4  2) 3:5  3) 15:23  4) 17:23

98. Reena and Shaloo are partners in a business. Reena invests Rs. 35,000 for 8 months and Shaloo invests Rs. 42,000 for 10 months. Out of a profit of Rs. 31,570, Reena’s share is:
   1) Rs. 9471  2) Rs. 12,628  3) Rs. 18,040  4) Rs. 18,942

99. A and B are partners in a business. A contributes 3/4 of the capital for 15 months and B received 2/3 of the profit. For how long B’s money was used?
   1) 6 months  2) 9 months  3) 10 months  4) 1 year

100. Two pipes A and B can fill a tank in 20 and 30 minutes respectively. If both the pipes are used together, then how long will it take to fill the tank?
    1) 12 min  2) 15 min  3) 25 min  4) 50 min

101. A cistern can be filled by a tap in 4 hours while it can be emptied by another tap in 9 hours. If both the taps are opened simultaneously, then after how much time will the cistern get filled?
    1) 4.5 hrs  2) 9 hrs  3) 8.5 hrs  4) 7.2 hrs

102. Pipe A can fill a tank in 5 hours, pipe B in 10 hours and pipe C in 30 hours. If all the pipes are open, in how many hours will the tank be filled?
    1) 1 hour  2) 2 hours  3) 3 hours  4) 4 hours

103. A man walking at the rate of 5 km/hr crosses a bridge in 15 minutes. The length of the bridge (in meters) k
    1) 600  2) 750  3) 1000  4) 1250

104. A car is running at a speed of 108 kmph. What distance will it cover in 15 seconds?
    1) 45 meters  2) 55 meters  3) 450 meters  4) 550 meters
105. A garrison of 500 men had provisions for 27 days. After 3 days a reinforcement of 300 men arrived. For how many more days will the remaining food last now?
1) 15 2) 16 3) 17 4) 18

106. If 8 men can reap 80 hectares in 24 days, then how many hectares can 36 men reap in 30 days.
1) 350 2) 400 3) 425 4) 450

107. The length of a room is 5.5 meters and width is 3.75 meters. Find the cost of paving the floor by slabs at the rate of Rs. 800 per sq meter
1) Rs. 15,000 2) Rs. 15,500 3) Rs. 15,600 4) Rs. 16,500

108. The length of a rectangle is 18 cm and its breadth is 10 cm. When the length is increased to 25 cm, what will be the breadth of the rectangle if the area remains the same?
1) 7 cm 2) 7.1 cm 3) 7.2 cm 4) 7.3 cm

109. The perimeter of a right angled triangle is 60 cm. Its hypotenuse is 26 cm. The area of the triangle is:
1) 120 cm² 2) 240 cm² 3) 390 cm² 4) 780 cm²

110. The circumference of a circle, whose area is 24.64 m², is:
1) 14.64 m 2) 16.36 m 3) 17.60 m 4) 18.40 m

111. The capacity of a tank of dimensions (8 m x 6 m x 2.5 m) is:
1) 120 liters 2) 1200 liters 3) 12000 liters 4) 120000 liters

112. Find the surface area of a 10 cm x 4 cm x 3 cm brick.
1) 84 sq cm 2) 124 sq cm 3) 164 sq cm 4) 180 sq cm

113. The area of a circle of radius 5 is numerically what percent of its circumference:
1) 200 2) 225 3) 240 4) 250

114. A cow is tethered in the middle of a field with a 14 feet long rope. If the cow grazes 100 sq. ft per day, then approximately what time will be taken by the cow to graze the whole field?
1) 2 days 2) 6 days 3) 17.3 days 4) None

115. One side of a parallelogram is 18 cm and its distance from the opposite side is 8 cm. The area of the parallelogram is:
1) 48 cm² 2) 72 cm² 3) 100 cm² 4) 124 cm²

116. The area of a rhombus is 150 cm². The length of one of its diagonals is 10 cm. The length of the other diagonal is:
1) 25 cm 2) 30 cm 3) 35 cm 4) 40 cm

117. If the side of an equilateral triangle is decreased by 20%, its area is decreased by
1) 36% 2) 40% 3) 60% 4) 64%

118. The two parallel sides of a trapezium are 1.5 m and 2.5 m respectively. If the perpendicular distance between them is 6.5 meters, the area of the trapezium is:
1) 10 m² 2) 13 m² 3) 20 m² 4) 26 m²

119. The angle of elevation of the Sun, when the length of the shadow of a tree is “3 times the height of the tree is”
1) 30° 2) 45° 3) 60° 4) 90°

120. From a point P on the level ground, the angle of elevation of the top of a tower is 30°. If the tower is 100 m high, the distance of point P from the foot of the tower is:
1) 149 m 2) 156 m 3) 173 m 4) 200 m
121. The angle of elevation of a ladder leaning against a wall is 60° and the foot of the ladder is 4.6 m away from the wall. The length of the ladder is:
   1) 2.3m  2) 4.6m  3) 7.8m  4) 9.2m

122. An observer 1.6 m tall is m away from a tower. The angle of elevation from his eye to the top of the tower is 30°. The height of the tower is:
   1) 21.6m 2) 23.2m 3) 24.72m 4) 9.2m

123. The top of a 15 meter high tower makes an angle of elevation of 60° with the bottom of an electric pole and angle of elevation of 30° with the top of the pole. What is the height of the electric pole?
   1) 21.6m 2) 23.2m 3) 24.72m 4) 9.2m

124. How many sides does a hexagon have?
   1) 4  2) 6  3) 8  4) 10

125. At a rate of p.a. simple interest, a sum of Rs. 4800 will earn how much interest in 2 years 3 months?
   1) Rs. 796 2) Rs. 816 3) Rs. 918 4) Rs. 956

126. The simple interest on Rs. 1820 from March 9 to May 21, 2003 at rate will be:
   1) Rs. 22.50 2) Rs. 27.30 3) Rs. 28.80 4) Rs. 29

127. How much time will it take for an amount for Rs. 450 to yield Rs. 81 interest at 4.5% per annum of simple interest?
   1) 3.5 years 2) 4 years 3) 4.5 years 4) 5 years

128. Sampath invested Rs. 15,000 @10% per annum for one year. If the interest is compounded half-yearly, then the amount received by Sampath at the end of the year will be:
   1) Rs. 16,500 2) Rs. 16,525.50 3) Rs. 16,537.50 4) Rs. 18,150

129. The difference of 1 3/16 and its reciprocal is equal to:
   1) 1 1/8 2) 4/3 3) 15/16 4) 105/304

130. 3/8 is what part of 1/12?
   1) 3/7 2) 1/12 3) 3/4 4) 9/2

131. Two-fifth of one-fourth of three-seventh of a number is 15. What is half of that number?
   1) 94 2) 96 3) 188 4) 175

132. If then the value of \((x - y) / (x + y) + 14 / 19\) is:
   1) 13/19 2) 15/19 3) 1 4) 1 1/19

133. Income of a company doubles after every one year. If the initial income was Rs. 4 Lakhs, what would be the income after 5 years?
   1) Rs. 1.24 crores 2) 1.28 Crores 3) Rs. 2.56 Crores 4) None

134. Aman earns Rs. 20 on the first day and spends Rs. 15 on the next day. He again earns Rs. 20 on the third day and spends Rs. 15 on the fourth day. If he continues to save like this, how soon will he have Rs. 60 in hand?
   1) On 17th day 2) on 27th day 3) on 30th day 4) on 40th day.

135. The probability of getting seven dots in a single throw of a die is:
   1) 1 2) -1 3) 0 4) 0.5
136. The value of correlation varies between:
   1) 0 to 100  
   2) 0 to 1  
   3) +1 to -1  
   4) None

137. In the simple regression equation \( y = a + bx \), the letter ‘a’ represents:
   1) Slope of the curve  
   2) y’s intercept  
   3) Dependent variable  
   4) Independent variable.

138. In a bench there is place for three students. Ram, Mohan and Shyam are to be accommodated on this bench, in how many ways can three of them be made to sit:
   1) 9  
   2) 6  
   3) 3  
   4) 27

139. The value of probability of happening or not happening of an event varies between:
   1) 0 to 100  
   2) 0 to 1  
   3) +1 to -1  
   4) None

140. \( f(x) = x^2 - 4x + 6 \) then:
   1) 0  
   2) 3  
   3) 2  
   4) 18

141. The derivate of constant \( d/(dx) c = \)
   1) 0  
   2) c  
   3) -1  
   4) None

142. The sum of deviations of individual items from arithmetic mean is:
   1) Less than zero  
   2) Zero  
   3) More than Zero  
   4) None

143. An ideal measure of Central Tendency is:
   1) Harmonic Mean  
   2) Moving Average  
   3) Progressive Mean  
   4) Arithmetic Mean

144. What would be the median wage for the following wages of 5 labourers 10, 20, 30, 35, 38?
   1) Rs. 10  
   2) Rs. 30  
   3) Rs. 28  
   4) Rs. 38

145. Mode is:
   1) Most frequent value  
   2) Least frequent value  
   3) Middle most value  
   4) None

146. What do you call the partition value that divides a series into 100 equal parts?
   1) Median  
   2) Decile  
   3) Mode  
   4) Percentile

147. Pocket expenditure of 4 students is Rs. 5, 10, 15, 20 per day. What is average pocket expenditure of each student per day?
   1) Rs. 12  
   2) Rs. 12.25  
   3) Rs. 12.5  
   4) Rs. 13

148. What is meant by correlation?
   1) Measuring relationship between two variables  
   2) Measuring averages  
   3) Measuring changes in prices  
   4) Prediction

149. The relation between price and supply is generally:
   1) Negative  
   2) Neutral  
   3) Positive  
   4) Linear

150. What is the range of the following series? 10, 20, 30, 40, 50
   1) 10  
   2) 40  
   3) 30  
   4) 50
SECTION - C (COMMUNICATION ABILITY)

Directions for 151-155: Fill in the blanks with the most appropriate word form the given choices:

151. A child should not be ................ as being either very shy or over-aggressive.
   1) Instructed  2) refrained  3) intoned  4) categorized

152. The purpose of this approach is to initiate....... correctional steps whenever the need for them arises.
   1) invidious  2) residual  3) perceptible  4) appropriate

153. His struggle to maintain his....... in the face of the threatening mob.
   1) fraternity  2) synthesis  3) analogy  4) composure

154. The.......... bussing law was finally declared unconstitutional by the state court.
   1) substantial  2) controversial  3) cumulative  4) centennial

155. We cannot go on strike every year. Now that we have gone on strike we must...... this issue.
   1) Clinch  2) Culminate  3) Cross  4) Canvass

Directions 156 -160: Choose the word which is most nearly the SAME in meaning as the word or group of words given in capitals in each question.

156. STABLE
   1) Uniform  2) Fluctuating  3) Permanent  4) Unwavering

157. EXPLICIT
   1) Clean  2) Implied  3) Obvious  4) Specifically

158. ADVOCATES
   1) Lawyers  2) Experts  3) Recommends  4) Loyalists.

159. MANAGED
   1) Performed  2) Maneuvered  3) Trained  4) Organised

160. PRETENSIONS
   1) Claims  2) Access  3) Apathy  4) Permissiveness

161. The meaning of MODEM is
   1) Modulator – Demodulator  2) Electronic Device  3) Essential equipment in FM Radio  4) none

162. http://www.egyankosh.ac.in - it is an example of:
   1) URL  2) HTML  3) AML  4) LAN

163. The presentation package and slides are prepared in:
   1) MS PowerPoint  2) MS Access  3) MS Word  4) MS Excel

164. The database tool in the MS Office suite is:
   1) MS PowerPoint  2) MS Access  3) MS Word  4) MS Excel

165. MS Word is an example of
   1) Application software  2) System Software  3) Operating System  4) Translating programme

166. Father of Modern Management is:
167. The Great Depression occurred in the year:
1) 1929 2) 1829 3) 2009 4) 1729

168. El Nino effect is related with:
1) Climate Change 2) Recession 3) Stock Market 4) None

169. SLR, CRR bank rates in India are decided by:
1) RBI 2) SEBI 3) BSRB 4) RRB

170. The speculator in the Stock Market identified with rising share prices is:
1) Bull 2) Bear 3) Lame Duck 4) Stag

Directions to questions 171-175: Each of the following sentences contains problems in English composition. No sentence will contain more than one error. The error will be found in the numbered parts 1-4. Identify the error:

171. 1) He has travelled 2) all over the world 3) yet he speaks 4) several languages fluently.

172. 1) A successful company is 2) any that makes a good 3) profit and provides 4) high returns to its shareholders.

173. 1) The agreement on 2) which all of us have 3) worked so hard will 4) be sign tomorrow.

174. 1) It is necessarily to maintain 2) a record of all transactions 3) in case the auditors 4) want see it.

175. 1) Many few young trainees 2) willingly undertake 3) a posting to a branch 4) located in a rural area.

Directions to questions 176-180: Each of the following sentences may have one or two or three mistakes or have none at all. Mark (1) if there is one mistake, (2) if there are two mistakes, (3) if there are three mistakes, and (4) if there are no mistakes.

176. While he was in Uganda, he fell down ill.
177. His illness was so serious, and he was taken to hospital. During the operation
178. He lost a lot of blood, and had to be given a blood transfusion.
179. After when he had been given blood, he immediately began to speak fluent English.
180. The shock of the operation must have brought it all back to him

Directions—(Q. 181 -185) In the following passage there are blanks, each of which has been numbered. These numbers are printed below the passage and against each, four words are suggested, one of which fits the blank appropriately. Find out the appropriate word in each case.

Today, twenty-two years after the bank inaugurated, it has over a thousand branches all over the country and the staff... (181)... about twenty three lakh borrowers. We decided to operate... (182)... from conventional banks who would ask their clients to come to their office. Many people in rural areas found this anxious. Our bank is therefore based on the... (183)... that people should not come to the bank but that the bank should go to the people. Our loans also vary we give them for activities from candle making to tyre repair. We also keep... (184)... checks on the borrower through weekly visits. We do this to make certain that the family of the borrower is... (185)... from the loan.
Wealth and profit, rather than the satisfaction of human need, are the aims of industry and commerce. The world, of truth, beauty and goodness is proclaimed to be a product of an accidental combination of atoms, destined to end as it began in a cloud of hydrogen gas. Rationalism, which is perfectly justified in rejecting the literal truth of ancient dogmas, has ended in a world-wide assumption that the reality of God is unacceptable. Man with his limitless urge to power and the animal will usurps the divine prerogatives, and tires to build a new world on universal suffrage, mass production, Rotarian service, and occasional official compliments to a God of which he is not quite certain. Rootless secularism or the worship of man and the State, faintly flavoured by religious sentiment, is the modern faith. The theories which insist that man should live by bread alone are cutting off mans connections with the world of spirit, and integrating him totally in the worldly communities of class and race, state and nation. He is lured away from his cherished dreams and metaphysical broodings and is getting completely secularized. Even those who repudiate materialism as a metaphysical creed and profess to the religious adopt the materialist attitude in life. The real values by which we live, whatever our professions may be, are the same as those of our enemies; the lust for power, the joy of cruelty and the pride of dominance. The world is filled with the clamour of pain which calls across the ages for justice.

186. What are the aims of industry and commerce?
   1) Wealth and profit  
   2) Satisfaction of human needs  
   3) Welfare of the public  
   4) Progress of the nation

187. How according to the passage, are beauty and goodness born?
   1) They are born automatically  
   2) They are accidental combinations of atoms  
   3) They are the gifts of God  
   4) They are divine virtues

188. How will the world of truth, beauty and goodness end?
   1) In fiasco  
   2) In a cloud of smoke  
   3) In a cloud of hydrogen gas  
   4) hi electrons and neutrons

189. What has rationalism done?
   1) It has made things scientific  
   2) It has made our out-look impartial  
   3) It has set things right  
   4) It has made the reality of God unacceptable.

190. What is the man with his limitless urge to power and the animal will doing?
   1) He is rationalizing tilings  
   2) He is making scientific advancements  
   3) He is recovering faith in God  
   4) He is building up a world of universal suffrage and mass production

191. What is the modern faith?
   1) The worship of man and state  
   2) Secularism  
   3) Marxism  
   4) capitalism

192. What is the recent theory about man which is cutting him away from the world of spirit?
   1) That man lives by soul  
   2) That man lives by bread alone  
   3) That man is an animal  
   4) That man is superior to all beings
193. What/who is the man integrating himself with?
   1) With God
   2) With soul
   3) With race, class, caste and nation
   4) With body alone

194. What are real values which have taken hold of us in this materialistic age?
   (i) Love of Mankind
   (ii) Spiritual elevation
   (iii) Lust for power, cruelty and pride of dominance
   1) I only is true
   2) II only is true
   3) III only is true
   4) II and III both are true

195. The world to day is filled with
   1) Joy of cruelty
   2) Moral uplift
   3) Din and noise
   4) Cry of pain

Questions 196-200: In the following passage there are blanks each of which has been numbered. These numbers are printed below the passage and against each four words are suggested one of which fits the blank appropriately in the context of the whole passage. Find out the appropriate words:

Come October and you are burnt by the mid-day sun. The steam and the sizzle is particularly.............. (196) as its comes after the relatively cool monsoon months. Though it is hot and muggy, that does not............... (197) people from coming out on the streets to................. (198) the traditional festivals. And it must be shopping time also. Colorfully decorated showrooms are................. (199) the passerby to let Ms hair down, splurge and take a..................... (200) of gifts home for the family.

196. 1) traumatic 2) sultry 3) pleasant 4) fantastic
197. 1) oppose 2) deny 3) prevent 4) revoke
198. 1) boycott 2) meet 3) commence 4) herald
199. 1) drawing 2) fascinating 3) attracting 4) exhorting
200. 1) token 2) list 3) selection 4) bagful