

KERALA AGRICULTURAL UNIVERSITY

MBA (AGRI-BUSINESS MANAGEMENT)

Total Questions :120

Total Marks: 120

Time: 2hrs

IMPORTANT INSTRUCTION

1. Write the roll number in the space provided below.
2. Answer all questions: **NO NEGATIVE MARKING** in valuation.
3. Use blue or black **DOT PEN** for making the answer.
4. Circle the letters (**A** **B** **C** **D**) as the answer of your choice. If on second thought, you wish to change the response, score of ('X') the first answer and circle (**O**) the new choice.
5. At the end of the examination, **THE QUESTION BOOKLET SHOULD BE RETURNED** to the invigilator.

Roll Number:

Specimen for KAU MAT Examination:

PART-A

English comprehension and verbal ability

Directions: Each question below, select the word/expression that has similar or somewhat similar meaning to the words/expression printed in CAPITAL letters. Encircle your choice A, B, C or D

1. NIBBLE
A. Scribble B. Dark C. Gentle bites D. Puddle
2. NUANCE
A. Uniformity B. Meaningful C. Semantic D. nicety

Direction : Select the word/expression that has most nearly the opposite meaning of the word/expression printed in CAPITAL letters. Encircle your choice A, B, C or D

1. RUE
A. Happy B. Disgusted C. Sad D. Angry
2. RAPPORT
A. Disharmony B. Repetitive C. Petrified D. Moderate

Direction: Select the word or set of words from among the choices (A, B, C, D) given, which best completes the meaning of the sentence as a whole. Encircle your choice A, B, C or D

1. Speaking in public is as difficult as singing or acting and it ought to have quite as careful
- A. Recitations B. reprisals C. Rehearsals D. Repetitions

Direction: Identify that part of the sentence (parts under line with labels (A, B, C, D) which contains some error) Encircle your choice A, B, C or D

1. The price of this pen is more than your pen
A. B. C. D.

PART-B

Mathematical Aptitude

Direction: Read the questions and encircle your choice A, B, C or D

1. The sum of integers from 1 to 100 that are divisible by 2 or 5 is
- A. 5900 B. 3050 C. 900 D. 3450
2. $225^{0.36} \times 225^{0.14}$ is
- A. 45 B. 25312.5 C. 15 D. 225
3. Vinod born on February 29 in the year 1948. How many birth days will he celebrate up to 2008 February?
- A. 60 B. 14 C. 15 D. 59

PART-C

Test of reasoning and General Knowledge

Direction: Read a question and select the answer as per your knowledge/reasoning from among the choice labeled A, B, C, D. encircle your choice A, B, C or D

1. In a certain code CROWN is coded as BSNXW, how will be the word BOARD be coded?
- A. ANZQC B. APZSC C. CPBSE D. CNBQE
2. 3, 9, 15, 21, 27,.....
- A. 30 B. 33 C. 34 D. 38