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## NATIONAL OPEN UNIVERSITY OF NIGERIA FACULTY OF AGRICULTURAL SCIENCES DEPARTMENT OF ANIMAL SCIENCE & FISHERIES EXAMINATION QUESTIONS (January, 2017)

COURSE CODE: AGR 305

COURSE TITLE: ANALYTICAL TECHNIQUES IN ANIMAL PRODUCTION (2 CREDIT UNIT)
INSRUCTIONS: Answer question one (compulsory) and any other three. Please note that

question one carries 25 marks (Total: 70 marks)

**Time Allowed: 2 Hours** 

- 1. (a) Giving a typical example, highlight five crucial steps necessary to achieve systematic random sampling (10 marks)
  - (b) With relevant formulae, explain classical probability and empirical possibility (10 marks)
  - (c) State five major characteristics of good measure of central tendency (5 marks)
- 2. Briefly explain the following concepts in experimental design (15 marks)
  - i. Sample frame
  - ii. Randomization
  - iii. Replication
- 3. Carefully explain the underlying notion behind the following methods of chemical analysis (15 marks)
  - i. Thermometric data analysis
  - ii. Electrochemical data analysis
  - iii. Gravimetric data analysis
- 4. (a) There are two main types experimental errors; identify and explain them (10 marks)
  - (b) Itemise five sources of determinate error (5marks)
- 5. (a) Highlight eight major criteria necessary to develop a good sampling plan (8 marks)
  - (b) Identify four major methods of determining end point in volumetric analysis (4 marks)
  - (c) Outline three merits of stratified random sampling (3 marks)
- 6. (a) Differentiate between representative sampling technique and probability sampling technique (10 marks)
  - (b) State five requirements for volumetric treatment of sample (5 marks)