****

**NATIONAL OPEN UNIVERSITY OF NIGERIA**

**14/16 AHMADU BELLO WAY, VICTORIA ISLAND, LAGOS**

**SCHOOL OF SCIENCE AND TECHNOLOGY**

**JUNE/JULY EXAMINATION**

**COURSE CODE: BIO301**

**COURSE TITLE: GENETICS II**

**TIME ALLOWED: 2 HOURS**

**INSTRUCTION: ANSWER ANY FOUR QUESTIONS**

1ai. What do you understand by the term mutagens?

 ii. Describe the mode of action of the following mutagens:

 (i) Nitrous acid (ii) A base Analog (iii) UV light

 bi. Define genetic transfer.

 ii. How can you tell if there are any mutant colonies in a culture?

2ai. Define population cytogenetics.

 ii. Discuss the genetic significance of deletion.

 bi. Mention the goals of population genetics.

 ii. Describe the different types of duplications, and list their effects.

3ai. What do you understand by the term pedigree?

 ii. Write short notes on the following:

 (i) Karyotype (ii) Codominance (iii) dosage compensation.

 b. Explain why sickle cell anemia is regarded as a heritable disease.

4ai.Enumerate the role of structural chromosomal aberrations in plant breeding

 ii. Describe the mode of occurrence of the different types of inversions you know.

 b. Polyploids are of significant effects. Discuss

5ai.How do genes determine sex?

 ii. Describe the structure of protein.

 bi. What are the components of a ribosome?

 ii. Describe the various stages involved in transcription.

6ai. What do you understand by the term paralogous?

 ii. Briefly discuss the origin of polyploidy.

 bi. List the characteristics of X-linked traits

 ii. Write short notes on the following:

1. silent mutation (ii) missence mutation and (iii) point mutation