



NATIONAL OPEN UNIVERSITY OF NIGERIA, JABI, ABUJA
FACULTY OF ARTS
DEPARTMENT OF ENGLISH
2024 1 EXAMINATION

COURSE CODE: ENG 421

COURSE TITLE: New Trends in Syntax

COURSE UNIT: 3 Credit Units

Time allowed: Three (3) Hours

Instruction: Answer any four questions.

1. The sound and meaning pairing are vital aspects of derivation in syntax. How true is this statement? Justify. **17.5marks**
2. Explain the process of eliminating the notion of Government in MP. **17.5marks**
3. Explore the copy theory of movement in Syntax. **17.5marks**
4. With the aids of tree diagrams, differentiate complementation from relativisation. **17.5marks**
5. How is topicalisation different from ergativity? **17.5marks**

5bii. How is genetic modification of plants achieved? **(3 marks)**

6ai. What stages of cell division is best suited for studies on chromosome morphology and why? **(4 marks)**

6aii. Why are some chromatids being referred to as "sister chromatids"? **(3 marks)**

6bi. What are the advantages of participatory plant breeding? **(4 marks)**

6bii. When can inbred strains be described as 'isogenic'? **(2 marks)**

6biii. What determines the self-incompatibility (SI) phenotype of the pollen in Sporophytic Self-Incompatibility (SSI)? **(2 marks)**

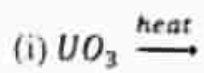
- v. User Datagram Protocol (UDP)
- vi. Routing Information Protocol (RIP)
- vii. Address Resolution Protocol & Reverse Address Resolution Protocol (ARP & RARP)

QUESTION FIVE (5)

- a) In a large organization, the system administrator is usually divided into many units. List three of the units and discuss them briefly 3 marks
- b) What are the four basic requirements to consider before installing Linux OS 4 marks
- c) List three other methods of installing Linux operating system 3 marks
- d) Discuss the choosing installation class when installing Linux operating system 5 marks
- e) How can a folder view as Web page? 5 marks

QUESTION SIX (6)

- a) Explain in detail, how Linux OS from Red Hat on the CD can be installed on a client machine. 20 marks



(2 marks)



(3 marks)



(3 marks)



(2 marks)

TOTAL MARK QUESTION 5 = 20 MARKS