

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.

- The sound and meaning paring are vital aspects of derivation in syntax. How true is this statement? Justify. 17.5marks
- 2. Explain the process o 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)

- User Datagram Protocol (UDP) ٧.
- Routing Information Protocol (RIP) vi.
- Address Resolution Protocol & Reverse Address Resolution Protocol vii. (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 basics requirements to consider before installing Linux OS 4 marks
- 3 marks c) List three other methods of installing Linux operating system
- d) Discuss the choosing installation class when installing Linux operating system 5 marks
- 5 marks e) How can a folder view as Web page?

QUESTION SIX (6)

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

(ii)
$$U + O_2 \xrightarrow{heat}$$
 (3 marks)
(iii) $UH_3 + H_2O \rightarrow$ (3 marks)

(iii)
$$UH_3 + H_2O \rightarrow$$
 (3 marks)
(iv) $U + H_2 \longrightarrow$ (2 marks)

TOTAL MARK QUESTION 5 = 20 MARKS