

## M.A Semester-4 Examination

510

Linguistics

April-2024

Time : 2-30 Hours]

[Max. Marks : 70

Q1) Discuss grammatical approaches. Explain the Western Approaches towards Grammar in detail. (14)

Or

Q1) What is the the Phrase – Structure Rules given by Chomsky? Explain in details.

Q2) What are Chomsky's view towards Language and Mind ? Discuss in details. (14)

Or

Q2) Define transformation and illustrate in details.

Q3) Which are the Western Linguistic Theories for the Structure of Languages ? Discuss. (14)

Or

Q3) What is functional grammar ? Discuss its characteristics in details.

Q4) What is GB (Government and binding) theory of syntax and a phrase structure grammar? (14)

Or

Q4) What is Paninian Grammar ? Discuss its characteristics in details.

Q5) MCQ (14)

Write any seven MCQs out of the following.

1 According o SFL which of the following is not included in its model of stratification

A morphology B context

C lexico-grammar D semantics

2 Dionysius thrax wrote the grammar of Greek in \_\_\_\_\_

A 100 AD B 200 BC

C 200 AD D 100 BC

3 According to \_\_\_\_\_ all but one word depends on other words in a sentence

A Dependency grammar B Systemic functional grammar

C phrase structure grammar D universal grammar

4 Functional approach analyses in terms of \_\_\_\_\_

A Aphorisms

B Rules

C None of these

D Roles

5 Which of the following is not the process of transformation according to Chomsky's T-G grammar ?

A addition

B multiplication

C substitution

D deletion

6 According to SFL context concerns \_\_\_\_\_

A mode

B field

C all of these

D tenor

7 systemic refers to the view that language is a system for making \_\_\_\_\_

A sentences

B phrases

C meaning

D words

8 \_\_\_\_\_ extended the field of grammar up to semantics

A panini

B vararuchi

C Vyadi

D Patanjali

9 \_\_\_\_\_ introduced the notion of a generative grammar into linguistics.

A Saussure

B Noam Chomsky

C Harris

D Halliday

10 \_\_\_\_\_ is the oldest work on Etymology

A Nirukta

B Nighanu

C Mahabhashya

D Ashtadhyayi

\*\*\*\*\*