Reg. No.								
----------	--	--	--	--	--	--	--	--

G. VENKATASWAMY NAIDU COLLEGE (AUTONOMOUS), KOVILPATTI – 628 502.



UG DEGREE END SEMESTER EXAMINATIONS - APRIL 2025.

(For those admitted in June 2023 and later)

PROGRAMME AND BRANCH: B.A., ENGLISH

SEM	CATEGORY	COMPONENT	COURSE CODE	COURSE TITLE
IV	PART - III	CORE - 8	U23EN408	ASPECT OF LANGUAGE AND LINGUISTICS

Date & Session: 30.04.2025/AN Time: 3 hours Maximum: 75 Marks

Course Outcome	Bloom's K-level	Q. No.	SECTION - A (10 X 1 = 10 Marks) Answer ALL Questions.				
CO1	K1	1.	Which is the study of the characteristics of speech sounds? a) Phonetics b) Phonology c) Grammar d) Vocabulary				
CO1	K2	2.	Which of the following is not evolutionary static. a) Subject b) Language c) Semantics d) Semiotic				
CO2	K1	3.	Name the theory that provides a way of talking about and analysing key events. a) Transformation b) Deliverance c) Communication d) Presentation				
CO2	K2	4.	Select which of the following is the study of signs and symbols and their use or interpretation. a) Phonology b) Sign c) Semantic d) Semiotic				
CO3	K1	5.	Who introduced Structuralism in Linguistics? a) Saussure b) Derrida c) Raymond d) Jung				
CO3	K2	6.	Extend which among the following deals with the study of meaning. a) Sign b) Semantics c) Semiotic d) Paraphrase				
CO4	K1	7.	Show which phonetics is the design of algorithms that implement phonetic analysis methods. a) Analytical b) Practical c) Computational d) Applied				
CO4	K2	8.	Relate who is the author of <i>Computing in Linguistics and Phonetics:</i> Introductory Readings. a) Noam Chomsky b) Peter Berry c) George Steiner d) Peter Roach				
CO5	K1	9.	Identify the author of <i>An Outline History of the English Language</i> . a) Frederick T. Wood b) Tariq Rahuman c) Noam Chomsky d) Dryden				
CO5	K2	10.	Rephrase what combines computational linguistics, machine learning, and deep learning models to process human language. a) Language Acquisition b) Natural language processing (NLP) c) Phonetics d) Language Teaching				

Course Outcome	Bloom's K-level	Q. No.	$\frac{\text{SECTION} - B \text{ (5 X 5 = 25 Marks)}}{\text{Answer } \frac{\text{ALL}}{\text{Questions choosing either (a) or (b)}}$
CO1	КЗ	11a.	Outline the basic idea behind the "bow-wow" theory of language origin. (OR)
CO1	КЗ	11b.	Find language diversity with examples.
CO2	КЗ	12a.	Develop the description of Communication Theory. (OR)
CO2	КЗ	12b.	Identify the evolution of sign usage in theory of semiotics.
CO3	K4	13a.	Simplify Saussure's views on sign system in Language. (OR)
CO3	K4	13b.	Examine Noam Chomsky's theory on Syntax.
CO4	K4	14a.	Analyse Computational Linguistics with examples. (OR)
CO4	K4	14b.	Examine Natural Language Processing (NLP).
CO5	K5	15a.	Assess the aspects of language according to F T Wood. (OR)
CO5	K5	15b.	Evaluate the psychological basis of language.

Course Outcome	Bloom's K-level	Q. No.	$\frac{\text{SECTION} - C \text{ (5 X 8 = 40 Marks)}}{\text{Answer } \underline{\text{ALL}} \text{ Questions choosing either (a) or (b)}}$
CO1	КЗ	16a.	Develop the central theme of Yule's views on study of language. (OR)
CO1	К3	16b.	Build your views for speech sounds in English language learning.
CO2	K4	17a.	Identify the Models and Elements of Communication Theory. (OR)
CO2	K4	17b.	Organize your views for the features of general semiotics.
CO3	K4	18a.	Classify the three types of Saussurian Structuralism. (OR)
CO3	K4	18b.	Illustrate the difference between semantic and syntactic structure.
CO4	K5	19a.	Evaluate the usage of machine translation. (OR)
CO4	K5	19b.	Justify computational phonetics with examples.
CO5	K5	20a.	Interpret the origin of language according to FT Wood. (OR)
CO5	K5	20b.	Appraise the four major areas of psycholinguistics.