Reg. No $\qquad$ Name

# B. A. DEGREE END SEMESTER EXAMINATION : NOVEMBER 2023 <br> SEMESTER 5 : ENGLISH COPY EDITOR <br> COURSE : 19U5CRENG08 : LANGUAGE AND LINGUISTICS <br> (For Regular 2021 Admission and Supplementary 2020 / 2019 Admissions) 

Time : Three Hours
Max. Marks: 75

## PART A <br> Answer All (1 mark each)

1. Phonetically transcribe the word "Fire"
2. Define phrase marker.
3. How many consonants are there in English Phonetics?
4. Expand R.P.
5. Phonetically transcribe the word "Choose"
6. What are lexical words?
7. Recall two examples of blend words.
8. Define pidgin.
9. The larynx is part of the $\qquad$ system.
10. What are allophones?
$(1 \times 10=10)$

## PART B <br> Answer any 8 (2 marks each)

11. Which are the Back Vowels ?
12. Analyse Mother tongue influence on Second Language
13. What is contrastive distribution?
14. What is meant by assimilation in Linguistics?
15. What is meant by accent neutralisation?
16. Distinguish between blending and compounding.
17. Distinguish between langue and parole.
18. Differentiate between sychronic and diachronic studies of language.
19. Explain trisyllabic words with examples
20. Distinguish between pidgin and creole.

PART C
Answer any 5 ( 5 marks each)
21. What is your take on Uniformity and Intelligibility of English Language across the globe?
22. Write a note on clipping as a word formation technique.
23. Which are the inflectional suffixes in English?
24. Explain Bow-Wow Theory
25. Distinguish between prescriptive grammar and descriptive grammar.
26. Comment on coinage as a word formation method.
27. What is meant by GIE? Do you think Indian English is a deviation from standard English?
( $5 \times 5=25$ )

PART D
Answer any 2 (12 marks each)
28. Draw the vowel chart and explain the 12 cardinal/pure vowels in English Phonetics
29. Write an essay an Indo-European language family.
30. Attempt an essay on the concept of langue and parole and other parallel concepts in Cultural Studies.
31. Write an essay on the cardinal aspects of Morphology
( $12 \times 2=24$ )

