Paper/Subject Code: 42175/NATURAL LANGUAGE PROCESSING (DLOC-III) BE COMP Sem-III CBCGS R-19-20 C-Scheme NLP SH-24

30 (11) 2024 Max Marks:80 **Duration: 3hrs** N.B.: (1) Question No 1 is Compulsory. QP-10068540 (2) Attempt any three questions out of the remaining five. (3) All questions carry equal marks. (4) Assume suitable data, if required and state it clearly. Attempt any FOUR [20] a What is word sense disambiguation? b Explain reference resolution in detail c Explain rule-based machine translation systems d What is hybrid POS tagging? Differentiate between Syntactic ambiguity and Lexical Ambiguity 2 Design FST for regular and plural nouns. [10] Explain the preprocessing operations in natural language processing [10] Consider the following corpus [10] <s> a/DT dog/NN chases/V a/DT cat/NN </s> <s> the/DT dog/NN barks/V loudly/RB </s> <s> a/DT cat/NN runs/V fast/RB </s> Compute the emission and transition probabilities for a bigram HMM. Also, decode the following sentence using the Viterbi algorithm. The cat chases the dog. Compare and contrast Hobbs' Algorithm and Centering Theory. [10] Explain how the supervised learning approach can be applied for word sense [10]disambiguation Explain the N-gram language model and its application. [10] b a Explain the Porter Stemming algorithm in detail. [10] 5 [10] Construct a parse tree for the following sentence using the given CFG rules: The tall girl sings. Rules: $S \rightarrow NP VP$ $NP \rightarrow Det Adj N \mid Det N$ $VP \rightarrow V \mid V NP$ Det → "the" Adj → "tall" N → "girl" V → "sings" Explain text summarization in detail [10] Explain how Maximum Entropy is used for sequence labeling. [10]