PA-10172

SEAT No. : 01909547

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## [6010]-42

## B.E. (Computer Engineering) (Insem) NATURAL LANGUAGE PROCESSING

(2019 Pattern) (Semester - VIII) (410252(A)) (Elective - V)

Time: 1 Hour]

*Max. Marks* : 30

Instructions to the candidates:

- Answer Q.1 or Q.2, Q.3 or Q.4. 1)
- 2) Neat diagrams must be drawn wherever necessary.
- 3) Figures to the right side indicate full marks.
- 4) Assume suitable data, if necessary.
- QI) a) What do you mean by part-of-speech Tagging? What is the need of this task in NLP [5]
  - Differentiate between natural languages and programming languages. b)
  - Explain Tokenization with it's different types. c)

[5]

[5]

- What is Natural Language Processing(NLP)? Discuss various stages **Q2**) a) involved in NLP process with suitable example.
  - b) Discuss the challenges of Natural Language Processing.

[7]

Derive a top-down, depth-first, left-to-right parse tree for the given Q3) a) sentence: [7]

The angry bear chased the frightened little squirrel

Use the following grammar rules to create the parse tree:

$S \rightarrow NP VP$	Det → the
$NP \rightarrow Det Nom$	Adj → little   angry   frightened
$VP \rightarrow V NP$	N → squirrel bear
Nom → Adj Nom   N	$V \rightarrow chased$

b) Explain Derivational and Inflectional morphology in detail with suitable example. [8] OR **Q4**) a) What is Probabilistic context-free grammars? State the benefits of probabilistic parsing. [7] Explain with suitable examples following relationship between word b) A Homa meanings, 1. Homonymy 2. Polysemy 3. Synonymy 4. Hyponymy [8] Chicago Chicag