PB-3801

SEAT No. :

[Total No. of Pages : 2

[6262]-60

T.E. (Artificial Intelligence and Data Science) NATURAL LANGUAGE PROCESSING (2019 Pattern) (Semester - II) (317532B) (Elective-II)

Time : 2¹/₂ Hours]

[Max. Marks : 70

[8]

[9]

[9]

Instructions to the candidates:

- Solve questions Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q.6, Q.7 or 1)
- 2) Neat diagrams must be drawn wherever necessary.
- 3) Figures to the right indicates full marks.
- Assume Suitable data if necessary. **4**)

Q1) a) Explain Context Free Grammar and Grammar rules For English in detail.

- Write short note based on constituency parsing. b)
 - Ambiguity i)
 - ii) **Partial Parsing**
 - CCG Parsing iii)
- Elaborate dependency relations and dependency formalism of dependency *Q2*) a) [8] parsing.
 - Write short note based on constituency parsing. **b**)
 - i) Ambiguity
 - Span based neural constituency parsing ii)
 - **CKY** Parsing iii)
- Explain Word senses and relation between various senses. *Q3*) a) [8]
 - Explain lexicon for sentiment-Emotions, sentiment and affect lexicons, b) Creating Affect Lexicons by Human Labeling with suitable example.[9]

Q4) a) Write down about WordNet and wordsense disambituition in detail. [8] Explain lexicon for sentiment-Semi-supervised Induction of Affect b) Lexicons, Supervised Learning of Word Sentiment, Using Lexicons for Sentiment. Recognition with suitable example. [9] Explain need of Machine Translation (MT) with suitable example. Which **Q5**) a) are the problems of Machine Translation? [9] Write short note on b) Knowledge based MT System i) [5] Encoder-decoder architecture [4] ii) OR Explain Machine Translation (MT) approaches with suitable example. **Q6**) a) Describe Direct Machine Translation in detail [9] Write short note on: b) Statistical Machine Translation ([5] i) ii) Neural Machine Translation [4] Elaborate Information retrieval Vector space Model in detail. **Q7**) a) Write short note on: b) Categorization i) Summarization ii) iii) Sentiment Analysis OR ela 24/20-24/0. 20-26-20-24/0. Discuss Information Extraction using Sequence Labelling in detail. **Q8**) a) [9] Write short note on: [9] b) i) Named Entity Recognition. ii) Analyzing text with NLTK iii) Chatbot using Dialogflow

[6262]-60

2