University of Mumbai

Examinations summer 2022
Examination: BE Semester-VIII (Rev2016)

QP-93600

Course Code: **DLO8012** Time: 2 hours 30 minutes

Course Name: Natural Language Processing

Max. Marks: 80

Q1.	Choose the correct option for the following questions. All the questions are compulsory and carry equal marks			
1.	What does morphological disambiguation mean?			
Option A:				
Option B:	It is a process of choosing the proper morphological interpretation of a token in a			
•	given context.			
Option C:	Process of defining only rules.			
Option D:	Process of selecting the algorithm			
2.	is a process of assigning a corresponding part of speech like a noun, verb, adverb and adjective to each word in a sentence.			
Option A:	Stemming			
Option B:	Lemmatization			
Option C:	Part-of-speech tagging			
Option D:	Parsing			
3.	The process of deciding what pronouns and other noun phrases refer to is known			
£	as			
Option A:	Inferable			
Option B:	Coreference Resolution			
Option C:	Reflexive			
Option D:	Verb Semantics			
4.	Lesk algorithm			
Option A:	converts words to vectors			
Option B:	finds comparison between two words			
Option C:	measures overlap between sense definitions for all words in context			
Option D:	check for similarity between words in context			
	State of the state			
5.	Which of the following is an example of "hyponym-hypernym" semantic relationship?			
Option A:	Car-Vehicle			
Option B:	Car-Wheel			
Option C:	Wheel-Car			
Option D:	Car-Ford			
6.	The stemming algorithm is used to			
Option A:	Form complex words from base form			
Option B:	Generates the parse tree of a sentence			
Option C:	Check meaning of a word in dictionary			
Option D:	Reduce inflected form of a word to a single base form			

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,7.	In which of the summarization technique, the summary contains the sentences from the given document only?
Option A:	Extractive Summarization
Option B:	Abstractive summarization
Option C:	Mixed Summarization
Option D:	Copied summarization
8.	The ambiguity in the sentence - Rima went to Gauri. She said, "I am tired."
Option A:	Syntactic Ambiguity
Option B:	Semantic Ambiguity
Option C:	Lexical Ambiguity
Option D:	Referential Ambiguity
9.	Pragmatic refers to
Option A:	Literal meaning
Option B:	Intended meaning
Option C:	Structural meaning
Option D:	Wordnet dictionary meaning
10.	Natural Language Generation does not involve the following task
Option A:	Producing meaningful phrases and sentences
Option B:	Mapping the given input in natural language into useful representations.
Option C:	Retrieving the relevant content from the knowledge base.
Option D:	Mapping sentence plan into sentence structure

Q 2	Solve any Two Questions out of Three (20 Mark)			
Α	What is information retrieval and machine translation in applications? Give a brief answer on both.			
В	What is Word Sense Disambiguation? Illustrate with an example how the Dictionary-based approach identifies the correct sense of an ambiguous word.			
C	Explain derivational and inflectional morphology in detail with suitable example			

Q3	Solve any Two Questions out of Three (20 Mark)			
A	Why it is important to preprocess text data in natural language? Explain in detail the steps of preprocessing with examples.			
В	What are the five types of referring expressions? Explain with example			
C	Write Note on Text Summarization			

Q4	Solve any Two Questions out of Three (20 Mark	k)	
A	What is a language model? Explain the N-gram model		
В	How HMM is used for POS tagging? Explain in detail.		7.
С	What is lexicon, lexeme and Explain the different types of relation	ns that hold	
	between lexemes with example	1 1	No.