Nirma University

Institute of Technology Semester End Examination *(IR/RPR), May 2022

Roll /

B. Tech. in CSE, Semester-VI 2CSDE70 NATURAL LANGUAGE PROCESSING

Supervisor's initial

Exan	n No. with date	
Time	e: 3 Hours Max. Marks :	100
	1. Attempt all questions. 2. Figures to right indicate full marks. 3. Use section-wise separate answer book. 4. Draw neat sketches wherever necessary.	
	Section - I	
Q-1. CO-1	Do as directed.	[18]
A B	Why natural language processing is difficult? Explain with example. IIow ELIZA chatbot works? Explain the concept of substitution in regular expression with example. OR	[06] [06]
В	How POS tagging is helpful in natural language processing application? Is it necessary to perform POS tagging in all natural language processing application?	[06]
C	Compare word Normalization and word tokenization with example. OR	[06]
C	Compare Natural language processing and machine translation.	[06]
Q-2.	Do as directed.	[16]
CO-2 A	 Write regular expression for following definitions. 1. The language starting with a but not having consecutive b's. 2. All strings which can be used as identifier in C language. 3. the language over ∑ = {a} having even length of the string 4. the language L over ∑ = {a, b} such that all the string do not contain the substring ab. 	[08]
В	Explain and Perform stemming on the following paragraph using porter stemmer algorithm. (Mention the steps). "The European Union (EU) is a political and economic union of 27 member states that are located primarily in Europe. The EU has developed an internal single market through a standardised system of laws that apply in all member states in those matters, and only those matters, where	[08]

members have agreed to act as one."

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Q-3.	Do as directed.	[16]			
CO-3	1' 1' restion in NIDO Explain	[8.0]			
A	What do you mean by word sense disambiguation in NLP? Explain	[00]			
В	traditional Lesk algorithm with example. For the following document collection, Use, depict and explain the Boolean model. What are the Returned results for these query "schizophrenia AND drug"				
	Doc 1 :breakthrough drug for schizophrenia Doc 2 :new schizophrenia drug Doc 3 :new approach for treatment of schizophrenia Doc 4 :new hopes for schizophrenia patients				

Section - II

Q-4.	Do as directed.	[18]
CO-1	11	1061
A	What is the importance of word embedding in Natural language processing? Explain one hot representation technique with example and write its	[06]
	drawbacks.	1001
В	Discuss the concept of selective read, selective write and selective forget	[06]
	with example.	[06]
C	Discuss lexical analysis, syntax analysis and semantic analysis in formal	[00]
	languages	
	OR	[06]
C	Compare Continuous bag of words, Skip gram and glove model for word	[06]
	embedding.	
Q-5.	Do as directed.	[16]
CO-2		
A	For the following document collection, use and depict the Vector space	[80]
А	model and write the returned results for the query "orange lemon price"	
	D1 " 1 of severe effected in mortest"	
	D1: "sales of orange affected in market"	
	D2: "Expense of lemon increased due to lemon price"	
	D3: "increment of orange price in market"	[00]
\mathbf{B}	Build Co-occurrence matrix for the below given corpus. Explain the	[80]
	importance of PMI in distributional representation.	
	 Kerala is famous for its ancient history. 	
	 Kerala is a place with rich culture and traditional values. 	
	Tionala to a place with their content of	

- Kerala is a beautiful place with beautiful beaches.

OR

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B Apply multinomial Naïve bayes text classification and predict the class of below given table. [08]

chills	runny nose	headache	fever	flu?
Υ	N	Mild	Υ	?
chills	runny nose	headache	fever	flu?
Y	N	Mild	Y	N
Y	Y	No	N	Y
Y	N	Strong	Y	Y
N	Y	Mild	Y	Y
N	N	No	N	N
N	Y	Strong	Y	Y
N	Y	Strong	N	N
Y	Υ	Mild	Y	Y

Q-6.	Do as directed.	[16]
Δ.	Compare RNN, LSTM and GRU with example. How Sequence learning problems are different then classification problems?	[08] [08]
В	Explain with example.	