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				Sub	ject	Cod	le: K	KOE	2088	
Roll No:										

BTECH (SEM VIII) THEORY EXAMINATION 2023-24 NATURAL LANGUAGE PROCESSING

TIME: 3 HRS **M.MARKS: 100**

Note: 1. Attempt all Sections. If require any missing data; then choose suitably.

	SECTION A						
1.	Attempt all questions in brief.	2 x 10 =	= 20				
Q no.	Question	Marks	CO				
a.	Explain Language Modelling.	02	2				
b.	Discuss pragmatic analysis.	02	1				
c.	Discuss about the concept of knowledge.	02	2				
d.	Briefly describe knowledge representation.	02	1				
e.	Explain Stochastic Part-of-Speech tagging	02	3				
f.	What is the concept of Parsing?	02	3				
g.	Explain Frequency and Amplitude	02	4				
h.	Discuss Auxiliary verb with suitable example.	02	4				
i.	Define Dependency tags with example	02	5				
	Explain TF and IDF	02	5				
2	SECTION B	2 - 10	70				
2.	Attempt any three of the following:	3 x 10=	7 30				
a. b.	What is the Concept of Evaluating Language Understanding Systems? How the knowledge is represented using Semantic Networks	10	2				
D.	and Production Rules? State with example.	13	2				
c.	Describe Feature Systems and Augmented Grammar under Grammars	10	3				
C .	and Parsing.	10					
d.	Discuss the process of handling questions in context free grammar.						
	Explain with suitable example.						
e.	Explain Viterbi Search Algorithm with an example.	10	5				
3.	SECTION C Attempt any <i>one</i> part of the following:	1 x 10 =	= 10				
a.	Discuss in brief about the concept of Probabilistic Context-Free	10	1				
	Grammars.						
b.	Explain the different steps in natural language understanding in detail.	10	1				
4.	Attempt any one part of the following:	1 x 10 =	= 10				
a.	Discuss about the following:	10	2				
-	I. Transition Network Grammars.		_				
	II. Top- Down Chart Parsing.						
b.	Discuss different types of knowledge.	10	2				
5.	Attempt any one part of the following:	1 x 10 =	= 10				
a.	State Dependency parsing. Explain the working of Shift-	10	3				
	reduce parsing in Dependency parsing.						
b.	Discuss Transition Network Grammars and Recursive Transition	10	3				
	Networks. Also draw the Transition Network for the following						
	grammar:						
	I NID A D'E NIDA NID IND'E NIDA NIDA A DI NIDA NIDA NI						

NP→ART NP1, NP→DET NP1, NP1→ADJ NP1, NP1→N



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6.	Attempt any one part of the following:	1 x 10	= 10
a.	State Encoding Uncertainty.	10	4
	For the given grammar draw the State Transition diagram using Shift		
	Reduce Parsing.		
	$S \rightarrow NP \ VP, \ NP \rightarrow ART \ N, \ VP \rightarrow AUX \ V \ NP, \ VP \rightarrow V \ NP$		
b.	Discuss about the database interface under the Natural Language	10	4
	Understanding.		

7.	Attempt any one part of the following:	1 x 10	=10
a.	Discuss the concept of probabilistic context free grammar in detail	10	5
b.	Explain hidden Markov model with Baum-Welch parameter	10	5
	re-estimation. Also elaborate on its implementation issues.		
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	Explain hidden Markov model with Baum-Welch parameter re-estimation. Alsoelaborate on its implementation issues.		