B.E.Eighth Semester (Computer Science & Engineering) (C.B.S.)

Elective - IV : Natural Language Processing

P. Pages: 2 Time: Three Hours			NKT/KS/17/ * 0 7 5 6 * Max. Mark	
	Note	s: 1. 2. 3. 4. 5. 6. 7. 8. 9.	All questions carry marks as indicated. Solve Question 1 OR Questions No. 2. Solve Question 3 OR Questions No. 4. Solve Question 5 OR Questions No. 6. Solve Question 7 OR Questions No. 8. Solve Question 9 OR Questions No. 10. Solve Question 11 OR Questions No. 12. Assume suitable data whenever necessary. Illustrate your answers whenever necessary with the help of neat sketches.	
1.	a)	Explair	n difficulties in processing of Natural Languages.	6
	b)	What ty	ype of grammar is suitable for Natural Language Processing.	7
			OR	
2.	a)	Explair process	how machine learning can be used as productive technique in Language sing.	7
	b)	What is	s graph unification algorithm.	6
3.	a)	"Smith method	climbed the building" parse the above sentence using both-top down & bottom-up ls.	7
	b)	Explair	how part of speech works in tagging a sentence. Give examples.	7
			OR	
4.	a)	What is	s the role of smoothing algorithm in NLP?	7
	b)	Explair	n sequence labelling in Language Processing.	7
5.	a)	Explair	n Penn Treebank with example.	6
	b)	What a exampl	are issues in Parsing? Discuss various techniques used for parsing with suitable e.	7
			OR	
6.	a)		s how would you argument passes to deal with input that may be incorrect, such as g error or non-recognition.	7
	b)	What is	s grammar formalism? Explain its application in Language processing.	6

7.	a)	Explain corpus processing in detail.					
	b)	The semantic of Natural Language expression can be expressed in first order predicate logic. Express the semantics of the sentences in first order predicate logic – i) Fisherman went to the bank to get the fish. ii) the cat ate the mouse. iii) There are many students in this classroom.	7				
		OR					
8.	a)	Differentiate between various semantic parsers and comment on their accuracy.					
	b)	Write a short note on retrieval of information.					
9.	a)	What is named entity recognition? Explain with example.					
	b)	Develop a set of grammar rules & semantic attachments to handle predictive adjactives – i) Flight 308 from New York is expensive. ii) Murphy's restaurant is cheap.					
		OR					
10.	a)	What is named entity recognition? Explain with example?	6				
	b)	Which factors can be modeled and weighted against each other in a pronoun interpretation algorithm.					
11.	a)	What are different modes of machine translation.					
	b)	Explain Question – Answering system in NLP.					
		OR					
12.	a)	Explain following terms with example. i) Disclosure. ii) Monologue. iii) HCI.	7				
	b)	What is word alignment in NLP? Explain with relevant examples.	6				

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