	4 ()						
	/Subject Code: 42175/NATURAL LANGUAGE PROCESSING (DLOC - III)						
Paper	Subject Code: 42175/NATURAL LANGUAGE PROCESSING (DLOC 12023) Sem VII (R-2019 C Scheme) "Computer" June 12023						
SE S	Sem VII (R-2019 C Scheme)						
1202	Max. Warks.						
	hours						
	1) Question No. 1 is compulsory						
	2) Assume suitable data if necessary						
(.	3) Attempt any three questions from the remaining questions						
	5 marks each						
Q.1	Solve any Four out of Five						
a	Explain the challenges of Natural Language processing.						
b	Explain how N-gram model is used in spelling correction						
c	Explain three types of referents that complicate the reference resolution problem.						
d	Explain Machine Translation Approaches used in NLP.						
e	Explain the various stages of Natural Language processing.						
Q.2	10 marks each						
a	What is Word Sense Disambiguation (WSD)? Explain the dictionary based approach to						
	Word Sense Disambiguation.						
b	Represent output of morphological analysis for Regular verb, Irregular verb, singular noun,						
	plural noun Also Explain Role of FST in Morphological Parsing with anti-						
Q.3	10 marks each						
a	10 marks each Explain the ambiguities associated at each level with example for Natural Language						
	processing.						
b	Explain Discourse reference resolution in detail.						
Q.4	10 marks each						
a	<s> Martin Justin can watch Will <e></e></s>						
	\Jr						

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<s></s>	Martin	Justin	can	watch	Will	< <u></u>
		N11	tab	Martin	<f></f>	
<s></s>	Spot	will	waten	Martin		
				Martin	<f></f>	
<s></s>	Will	Justin	spor	iviai ciri	\	
				Coot	<e></e>	
<s></s>	Martin	will	pat	Spot	\L/	

For given above corpus,

N: Noun [Martin, Justin, Will, Spot, Pat]

M: Modal verb [can , will]

V: Verb [watch, spot, pat]

Create Transition Matrix & Emission Probability Matrix

Statement is "Justin will spot Will"

Apply Hidden Markov Model and do POS tagging for given statements

b Describe in detail Centering Algorithm for reference resolution.

Q.5 10 marks each

a For a given grammar using CYK or CKY algorithm parse the statement
"The man read this book"

Rules:

b Explain Porter Stemmer algorithm with rules

Q.6 10 marks each

- a Explain information retrieval versus Information extraction systems
- b Explain Maximum Entropy Model for POS Tagging

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