Name:

**Enrolment No:** 



## UNIVERSITY OF PETROLEUM AND ENERGY STUDIES

Online End Semester Examination, Dec 2020

Course: Computational Linguistics & Natural Language Processing

Program: B.Tech. CSE IOT

**Course Code: CSEG 3024P** 

Semester: V Time 03 hrs.

Max. Marks: 100

## **SECTION A**

- 1. Each Question will carry 5 Marks
- 2. Instruction: Complete the statement / Select the correct answer(s)

S. No.	Question	CO
Q 1	Different phases of NLP are ,, ,,	CO1
02		
Q2	Which of the following is free morpheme  a. books	
	b. redo	CO1
	c. bounded	COI
	d. drink	
Q3	The differences in rule based and stochastic based POS tagging are	CO2
Q5	-,,,,,	
	· · · · · · · · · · · · · · · · · · ·	
Q4	Select the correct options	
<b>~</b> .	a. Constituency parsing is based on grammar rules.	
	b. Dependency parsing is based on word relationship.	CO2
	c. Cosine similarity is maximum for 90 degree angle between documents.	CO2
05		
Q5	Select the correct statements	
	<ul><li>a. Treebank is annotated corpus.</li><li>b. Canned text is used in Surface realization</li></ul>	CO2
	c. POS tagging is used to analyze probability of sentences.	
	d. Word sense disambiguation is based on semantic ambiguity.	
Q6	Applications of Natural Language Processing are,	
Qu	,,,,,	CO1
	, , , , , , , , , , , , , , , , , , ,	
	SECTION B	
1.	Each question will carry 10 marks	
	Instruction: Write short / brief notes	
<u></u>		
Q 7	What are differences between archive and corpus? Write various standard corpus and	CO1
<b>~</b> '	steps to retrieve words and sentences (Use any NLP library such as NLTK).	(01

	Explain Boolean, Algebraic and Probabilistic Information retrieval models? Write applications of	
	NLP information retrieval using real examples. OR	
	Consider 3 documents are used as dataset and query is written in natural language. Implement TF/IDF	
	and cosine similarity between query and documents	
2 8	(Use any NLP library such as NLTK).	CO2
	Consider the following context-free grammar:	
	S -> NP VP	
	NP -> Det N	
	VP -> V	
	VP -> V NP	
	N -> dog	
	N -> cat	
	N -> mouse	
	Det -> the	
	V -> sees	
	V -> hates	
	V -> sneezes	
	Which of the following sentences are recognized by this grammar and why?	
	i) The dog sneezes the cat	
	ii) The mouse hates	
	iii) The cat the mouse hates	
	iv) The mouse hates the mouse	
Q 9	v) The mouse sees the mouse	CO2
Q 10	Phases of Natural Language Processing with examples.	CO1

Q 11	Explain document planning, micro planning and surface realization in detail. Use relevant examples for these phases of Natural Language Generation.	<u>                                     </u>
		CO1
	Section C	
	Each Question carries 20 Marks. Instruction: Write long answer.	
Q12	What is Information answering? Write various datasets used for information answering. What are IR and knowledge based information answering techniques? Explain in detail with the use of examples.	
	OR	CO2
	Explain use of POS tagging in NLP. What are different symbols used in tagging. Explain in detail using examples.	202