Code No.: 18232 N/O

VASAVI COLLEGE OF ENGINEERING (AUTONOMOUS), HYDERABAD

Accredited by NAAC with A-+ Grade

B.E. (C.S.E.) VIII-Semester Main & Backlog Examinations, May-2023 Natural Language Processing (PE-VI)

Time: 3 hours

Max. Marks: 60

Note: Answer all questions from Part-A and any FIVE from Part-B

Part-A $(10 \times 2 = 20 \text{ Marks})$

Q. No.	$Part-A (10 \times 2 = 20 Marks)$	T			
	Stem of the question	M	L	CO	PC
1.	Write a regular expression to find all the lines ending with a space character.	2	2	1	1,2
2.	Which algorithm design strategy is used to solve the Minimum Edit Distance problem?	2	1	1	1,2
3.	What are the ambiguity issues in the following phrase? "Old men and women"	2	2	2	1,2
4.	Convert the following general rule to Chomskey Normal form. A→B C D	2	2	2	1,2
5.	Give any two applications of TF-IDF vector model.	2	1	3	1.0
6.	Give any two applications of emotion detection.				1,2
7.	What is semantic role labeling in NLP?	2	1	3	1,2
8.		2	2	4	1,2
0.	Match the pairs to identify the thematic role of each participant (shown in italic font) in the given sentences.	2	1	4.	1,2
	1. EXPERIENCER a. The city built a regulation-size baseball diamond				
	2. FORCE b. John has a headache.				
	3. RESULT c. I drove to Portland.				
	4. GOAL d. Thewindblows debris from the mall into our yards.				
9.	Identify the NLP task performed by the following regular expression.	2	3	5	1 0 0
	s/.* I'M (depressed sad) .*/I AM SORRY TO HEAR YOU ARE \1/	2	5	3	1,2,3
10.	With respect to automatic speech recognition, give the list of the various dimensions of the task variations.	2	2	5	1,2
	Part-B $(5 \times 8 = 40 \text{ Marks})$				
	It is required to write a regular expression to find the cases of the English article "the" in a given text. Is the regular expression /the/sufficient? Does it produce any false positives and false negatives? If yes, what are those and how to address them?	4	3	1	1,2,3

b)	A user wants to purchase a computer and his requirements are the following;						4	3	1	1,2,3
	"Any machine with at least 6 GHz and 500 GB of clisk space for less than \$1000".									
	Build and explain a regular expression for the above search operation?									
12. a)	How to identify projective arc in a given dependency tree. Are there any projective arcs in the following tree?						4	2	2	1,2
	JetBlue canceled our flight this morning which was already late									
b)	Construct a dependency tree for the following sentence:						4	3	2	1,2,3
	"Corona virus troubled the human race a lot".									-,-,-
13. a)	Given the following term-term matrix, compute the word similarity between the words in each of the pairs (cherry, information) and (digital, information).					4	3	3	1,2,3	
	cherry	v 4	e data 42 8	compt	iter					
	digita		5 1683	167	0					
	inform	nation	5 3982	332	5					
b)	Write a generic transition-based dependency parser and trace the algorithm for the sentence "Book me the morning flight"								3	1,2
14. a)	Compute the tf-idf of four Shakespeare p	ays for the	term-doo	cument m	atrix given	below.	4	3	4	1,2,3
	Given that the total number of documents is 37 and document frequencies for the words (battle, good, fool, wit) are (21, 37, 36, 34) respectively.									
	Δς	you like T	welfth	Julius						
	As		Night	Caesar	Henry V					
-	Battle	1	0	7	13					
	Good	114	80	62	89					
	Fool	36	58	1	4					
	wit	20	15	2	3					
b)	With the help of implementation of translation.						4	3	.4	1,2,3