BLOCK EXAM PAPER



National Forensics Sciences University, Goa Campus **TA-1 Examination**

Program Name - MTECH AIDS Sem -Subject Name- Natural Language Processing Subject Code - CTMTAIDS SII P3 Max. Marks- 25 Time- 45 mins Instructions - 1) Answer all questions. 2) Assume suitable data.

Multiple Choice Questions (1 mark each) 0.1

10 marks

- 1. Which of the following regex patterns correctly extracts only email addresses from a text?
 - A) $[a-zA-Z0-9]+@[a-zA-Z]+\.[a-z]+$
 - B) [a-zA-Z0-9._%+-]+@[a-zA-Z0-9.-]+\.[a-zA-Z]{2,}
 - C) .*@.*
 - D) \S+@\S+
- 2. In an N-gram model, what happens as N increases?
 - A) Data sparsity increases
 - B) Computational complexity decreases
 - C) The model becomes less dependent on context
 - D) The model assigns lower probabilities to sentences
- 3. Which of the following is not true about Word2Vec embeddings?
 - A) They capture semantic relationships between words.
 - B) They require large corpora to generate meaningful embeddings.
 - C) They work by assigning random vectors to words.
 - D) They can be fine-tuned for specific domains.
- 4. Which of the following statements is true about perplexity in language models?
 - A) Higher perplexity indicates better performance.
 - B) Perplexity is calculated as the inverse of log-likelihood.
 - C) Perplexity measures how well a model predicts unseen text.
 - D) Perplexity is independent of the training corpus size.
- 5. What does Inverse Document Frequency (IDF) help achieve in TF-IDF?
 - A) It gives more weight to commonly occurring words.
 - B) It reduces the influence of frequently occurring words across documents.
 - C) It normalizes term frequency across multiple documents.
 - D) It assigns equal importance to all words.
- 6. Which of the following is an example of derivational morphology? A) "Run" → "Running"
 B) "Act" → "Actor"

C)	"Cats" -	→ '	"Cat"	
DI	"Write"		"Writte	nII

- 7. If a word appears frequently in a document but rarely in other documents, what would be its TF-IDF score?
 - A) High
 - B) Low
 - C) Zero
 - D) Unchanged
- 8. Which regular expression would correctly match all words that start with "un" and end with "ing" (e.g., "understanding", "unraveling")?
 - A) un.*ing
 - B) ^un.*ing\$
 - C) un.+ing\$
 - D) ^un.*ing
- 9. Which of the following is not true about Word2Vec embeddings?
 - A) They capture semantic relationships between words.
 - B) They require large corpora to generate meaningful embeddings.
- C) They work by assigning random vectors to words.
 - D) They can be fine-tuned for specific domains.
- 10. In an HMM used for speech recognition, what would typically be the observed variable?
 - A) The sequence of phonemes B) The sequence of words
- C) The acoustic signal (audio features)
 - D) The sentence structure

Q.2 Answer any 3 questions (3x5 marks each)

15 Marks

A. Draw and explain NLP Pipeline with suitable example.

- 5 marks
- B. Compute the Minimum Edit Distance between the words "INTENTION" and "EXECUTION" using the Levenshtein Algorithm (Edit Distance).
- 5 marks
- C. Identify the purpose of the following regular expression symbols: ^, \$, \d, *, and \b. Provide one example for each symbol in a regex pattern.
- 5 marks
- D. Document: "I know you like pizza. I know now your mouth watered, but concentrate on the exam".
- 5 marks

Calculate the Term Frequency (TF) for each word in the given document. Show the formula for TF and provide the final term frequencies for each word in the document.