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<u>PES University, Bengaluru</u> (Established under Karnataka Act No. 16 of 2013)

UE20CS933

October 2024: END SEMESTER ASSESSMENT (ESA) M TECH DATA SCIENCE AND MACHINE LEARNING_SEMESTER II

UE20CS933 - NATURAL LANGUAGE PROCESSING

Time: 3 Hrs **Answer All Questions** Max Marks: 100

		INSTRUCTIONS	
	• A	All questions are compulsory.	
	• S	ection A should be handwritten in the answer script provided.	
	• S	ection B and C are coding questions which have to be answered in the system.	
		CECTION A AGMADIZO	
		SECTION A – 20 MARKS	1
1	a)	What do you mean by NLP? list 4 real-world applications of NLP. (Marks- 3 + 2)	5
	b)	What are Large Language Models (LLMs)? List any four limitations/drawbacks of LLMs (Marks 1 + 4)	5
	c)	Discuss RNN cell and its drawback. How LSTM overcomes RNN drawbacks? (Marks 3+2)	5
	d)	Explain Named Entity Recognition with an example.	5
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		SECTION B -40 MARKS	
2		Given the dataset reviews.csv, perform the following preprocessing steps:	20
	a)	Load the dataset and display the first 5 rows.	5
	b)	Remove any duplicate reviews.	5
	c)	Clean the text by removing punctuation, converting to lowercase, and removing stopwords.	10
3	a)	Convert the cleaned text into word embeddings using TF-IDF.	10
	b)	Display the shape of the resulting TF-IDF matrix.	2
	c)	Get the vocabulary of TF-IDF.	8
		Get the vocabulary of 11 151.	

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SECTION C -40 MARKS							
4		Model building using Naive Bayes	20				
	a)	Split the dataset into training and testing sets.	5				
	b)	Train a Naive Bayes classifier on the training set.	10				
	c)	Evaluate the model on the testing set and display the accuracy.	5				
5		Model Building using LSTM	20				
	a)	Convert the cleaned text into sequences using Tokenizer.	5				
	b)	Build and compile an LSTM model for sentiment analysis.	10				
	c)	Train the model and evaluate its performance on the testing set.	5				