

PARVATHANENI BRAHMAYYA SIDDHARTHA COLLEGE OF ARTS & SCIENCE

Autonomous Siddhartha Nagar, Vijayawada-520010 Re-accredited at 'A+'by the NAAC

Offered to: M.C.A

22CA4E4: NATURAL LANGUAGE PROCESSING

Course Description and Purpose: Natural Language Processing is a course that illustrates concepts of Understanding the Structure of a Sentences, Preprocessing, Feature Engineering and NLP Algorithms, Basic Feature Extraction Methods, Text Classifier, Text Summarization and Text Generation, Vector Representation.

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Course Objectives: This course will help enable the students to understand and familiar with Understanding the Structure of a Sentences, Preprocessing, Feature Engineering and NLP Algorithms, Basic Feature Extraction Methods, Text classifier, Text Summarization and Text Generation, Vector Representation.

Course Outcomes: On successful completion students should be able to

CO1: Define Natural Language, NLP techniques, components of NLP to process basic text analytics.

CO2: Illustrate feature engineering strategies, Feature Extraction Methods for text data in Python.

CO3: Develop text summarization and generation models using NLP algorithms.

CO4: Analyze web scraping, data collection, and vector representation for text retrieval.

CO5:Evaluate sentiment analysis techniques and tools for text data interpretation

CO-PO MATRIX									
COURSE CODE	СО-РО	PO1	PO2	PO3	PO4	PO5	PO6		
	CO1	M				M			
	CO2	Н		Н					
	CO3	Н		Н					
	CO4	M		M					
	CO5	Н				Н			

UNIT-I (12 Hours)

Introduction: Understanding natural language processing- What is Natural Language?, What is Natural Language Processing?, Understanding basic applications- Understanding advanced applications, Advantages of togetherness NLP and Python, Text Analytics and NLP - <u>Basic Text Analytics</u>, Various steps in NLP-Tokenization, PoS Tagging Removal, Normalization, Spelling, Stemming, Lemmatization, NER, Word Sense Disambiguation, Sentence Boundary Detection

UNIT-II (12 Hours)

Understanding the Structure of a Sentences: Understanding the components of NLP-NLU and NLG, Differences of NLU and NLG ,branches of NLP, What is context-free grammar?, Morphological analysis, Lexical analysis, Syntactic analysis, Semantic analysis.

Preprocessing:-Basic preprocessing ,Regular expressions, Basic level regular expression -Basic flags, Advanced level regular expression -Positive look ahead , Positive look behind ,Negative look ahead Negative look behind.

Feature Engineering and NLP Algorithms: What is feature engineering? What is the purpose of feature engineering? Basic feature of NLP -Parsers and parsing, Understanding the basics of parsers ,Understanding the concept of parsing ,Developing a parser from scratch- Types of grammar -Context-free grammar ,Probabilistic context-free grammar -Calculating the probability of a string

UNIT-III (12 Hours)

Basic Feature Extraction Methods: Introduction, Types of Data- Categorizing Data Based on Structure, Categorization of Data Based on Content, Cleaning Text Data-Tokenization, Types of Tokenizers, Issues with Tokenization, Stemming, Regexp Stemmer, The Porter Stemmer, Lemmatization, Language Translation, Stop Word Removal, Feature Extraction from Texts-Extracting General Features from Raw Text, Bag of Words ,TF-IDF, Feature Engineering- Word Clouds, Other Visualizations

UNIT-IV (12 Hours)

<u>Collecting Text Data from the Web</u>: <u>Introduction, Collecting Data by Scraping Web Pages-Extraction of Tag-Based Information from HTML Files, Requesting Content from Web Pages-Collecting Online Text Data, Analyzing the Content of Jupyter Notebooks (in HTML Format), Extracting Information from an Online HTML Page, <u>Dealing with Semi-Structured Data-Dealing with JSON</u> Files, <u>Dealing with a Local XML File</u></u>

Text Summarization and Text Generation: Introduction, What is Automated Text Summarization?-Benefits of Automated Text Summarization, High-Level View of Text Summarization-Purpose, Input, Output, Extractive Text Summarization, Abstractive Text Summarization, Sequence to Sequence, Encoder Decoder, Summarizing Text Using Word Frequency-Word Frequency Text Summarization,

UNIIT-V (12 Hours)

Vector Representation: Introduction, Vector Definition, Why Vector Representations?-Encoding, Character-Level Encoding-Character Encoding Using ASCII Values, Character Encoding with the Help of NumPy Arrays, Positional Character-Level Encoding- Character-Level Encoding Using Positions, One-Hot Encoding-Key Steps in One-Hot Encoding, Character One-Hot Encoding – Manual.

Sentiment Analysis: Why is Sentiment Analysis Required?, Types of Sentiments, Applications of Sentiment Analysis, Tools Used for Sentiment Analysis, TextBlob-Basic Sentiment Analysis Using the TextBlob Library.

Pr	Prescribed Text Book								
	Author	Title	Publisher						
	Jalaj		Packt Publishing Ltd Ist. Edition						
1	Thanaki	Python Natural Language Processing	2017						
			UNIT-I,II						
	Sohom Gosh	Notional I amous as Due assains	Packt Publishing Ltd. 1 st Edition						
2		Natural Language Processing Fundamentals	2019						
			UNIT I ,II -III,IV and V						

Re	Reference Text Books							
	Author	Title	Publisher					
1	Daniel Jurafsky, James H. Martin	Speech and Language Processing	Pearson 3 rd edition 2021					
2	Christopher D. Manning, Hinrich Schütze	Foundations of Statistical Natural Language Processing	The MIT Press, 1 st edition 1999					



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Re-accredited at 'A+'by the NAAC Semester:IV

Course Code: 22CA4E4 Course Name: Natural Language Processing

Time: 3 Hours Max Marks: 70

SECTION-A

Answer the following questions. (5×4=20Marks)

M.C.A

- 1. (a)Define Natural Language Processing. What are the advantages of NLP and Python? (CO1,L1)
 - (b) What are the basic applications of NLP.(CO1,L1)
- 2. (a) What are the differences between NLU and NLG?(CO1,L1)

(or)

- (b) Define Regular expression. Explain basic regular expressions?(CO1,L1)
- 3. (a) Explain Types of Data used in Feature Extraction Method. (CO2,L2)

(or)

- (b) Explain about porter stemmer. (CO2,L2)
- 4. (a)Explain Automated Text Summarization and its benefits.(CO3,L2)

(or)

- (b) Explain Collecting Data by Scraping Web Pages with example. (CO4,L2)
- 5. (a) Explain Character Encoding Using ASCII Values. (CO4,L2)

(or)

(b) Explain types of Sentiment Analysis.(CO5,L2)

SECTION-B

Answer the following questions.

(5×10=50Marks)

- 6. (a) Define Natural Language. What are the Advanced Applications used in NLP?.(CO1,L1)
 - (b) Define Tokenization and PoS Tagging in NLP with example.(CO1,L1)
 - 7. (a) Explain about Advanced Regular Expressions with example. (CO1,L5) (or)
 - (b) Explain about CFG and PCFGs with examples. (CO1,L5)
 - 8. (a) Explain about types of Tokenizers and issues with Tokenization. (CO2,L2)
 - (b) Explain about Feature Engineering. (CO2,L2)
- 9. (a) Explain Semi-Structured Data using XML and JSON files.(CO4,L5)

(or)

- (b) Explain High-Level View of Text Summarization. (CO3,L5)
- 10.(a) Elaborate about one hot encoding with example? (CO5,L6) (or)
- (b) Develop Basic Sentiment Analysis using TextBlob library.(CO5,L6)