CBCS SCHEME

USN			21AD62
	Six	th Semester B.E./B.Tech. Degree Examination, Dec.2024/Ja Data Science and its Application	n.2025
		Data Science and its Application	
Tin	ne:	3 hrs. Max. N	Marks: 100
	N	ote: Answer any FIVE full questions, choosing ONE full question from each m	odule.
		Modulo 1	
1		Module-1 What is Data Sajanas? Explain Mathatlib with her chart line short and scatter n	1 _{ot}
1	a.	What is Data Science? Explain Matplotlib with bar chart, line chart and scatter p	(10 Marks)
	b.	Explain about linear algebra.	(10 Marks)
2		OR	(10 3/1 - 1)
2	a. b.	Explain probability with conditional probability and Baye's theorem. Explain continuous distributions and normal distribution with code.	(10 Marks) (10 Marks)
	υ.	Explain continuous distributions and normal distribution with code.	(10 Marks)
		Module-2	
3	a.	Explain statistical Hypothesis testing with example: flipping a coin.	(10 Marks)
	b.	What is gradient descent? Explain the idea behind gradient descent and es	
		gradient.	(10 Marks)
		OR	
4	a.	What are the different ways of reading files? Explain.	(10 Marks)
	b.	Explain how will you explore your data with one, two and many dimensions.	(10 Marks)
		Module-3	
5	a.	Define machine learning and explain with code:	
	и.	i) Over-fitting	
		ii) Under fitting	
		iii) Correctness.	(10 Marks)
	b.	What is K-nearest Neigbors? Explain the model with example: Favorite Lan	
		code.	(10 Marks)
		OR	
6	a.	Explain Naïve Bayes with implementation and testing our model with code.	(10 Marks)
	b.	Explain the model of simple linear regression and using gradient descent with co	
			(10 Marks)
		Module-4	
7	a.	What is a decision tree? Explain creating a decision tree and the entropy of a par	tition.
		Appendix Company of the Company of t	(10 Marks)
	b.	What is Neural networks? Explain:	
		i) Feed – Forward Neural Networksii) Back propagation.	(10 Marks)
		ii) Back propagation.	(IU Maiks)

OR

Explain deep learning with tensor and Neural Networks as a sequence of Layers. (10 Marks) What is clustering? Explain the idea and clustering model with example: clustering colors. 8

(10 Marks)

(10 Marks)

Module-5

- What is Natural language processing? Explain:
 - Word clouds
 - ii) n-Gram language models
 - iii) Grammars.

b. Explain Eigenvector centrality with matrix multiplication and centrality with code. (10 Marks)

- What is recurrent neural networks with example using a character -level RNN, explain with 10
 - b. Explain recommender systems with user based collaborative filtering with code. (10 Marks)