#### **DEPARTMENT OF MCA**

Class: I MCA - IISEM Academic Year: 2023-24

Course Title: FOUNDATIONS OF DATA SCIENCE(21MC203)

Faculty: Mr. B. Samuel John Peter Branch: MCA

### MODEL QUESTION BANK

#### Module – I: Introduction to Probability and Statistics

S.NO	QUESTIONS	CO	BL	MARKS
1.	<ul><li>a) Explain briefly about mean, median and mode.</li><li>b) Describe a python program to find mean, median</li></ul>	1	1	6
	and mode of given data.	_	_	6
2.	Describe a python program to find harmonic mean and geometric mean of given data.	1	1	12
3.	What is mean deviation? Explain types with an example.	1	1	12
4.	a) Explain about standard deviation and variance of measures of dispersion.	1	2	6
	b) Describe a python to find standard deviation and variance of given data.	1	2	6
5.	a) Explain briefly about hypothesis testing and random variable.	1	2	6
	b) Explain about basics of probability.	1	2	6
6.	Explain about the probability distributions: Bernoulli, Binomial, Poisson.	1	2	12
7.	<ul> <li>a) What is Gaussian distribution? Implement Gaussian probability distribution in python.</li> </ul>	1	1	6
/.	b) What is exponential distribution? Implement exponential distribution in python.	1	1	6
8	a) What Is data science, How does data science relate to other fields?	1	1	6
	b) What is Chi – square distribution. Implement Chi – square probability distribution in python.	1	1	6

## **Module – II: Python for Data Science**

SNO	QUESTIONS	CO	BL	MARKS
1.	Explain the process of creating numpy arrays with suitable examples.	2	2	12
2.	Explain in-detail about pandas library?		2	12
3.	a) What is series in pandas? Write a python script to demonstrate series.	2	1	6
3.	b) What is dataframe? Write a python script to create a pandas dataframe.	2	1	6
	What is missing data? Write a python script to check missing	2	1	
4.	values for a given dataset and write a python script to fill missing values with appropriate data?			12
5.	Explain how pandas group by is used for grouping the data according to the categories with an example.	2	2	12
	according to the categories with an example.			
6.	Explain Matrix and Regression Plots	2	2	12
7.	Explain Matplot lib library?	2	2	12
8.	Explain Plotly with example?	2	2	12

# Module – III: Regression

SNO	QUESTIONS		BL	MARKS
1.	Explain the process of data preprocessing in python?	3	2	12
2.	Define about regression analysis method?	3	1	12
3.	Illustrate about simple and Multiple linear regressions?	3	3	12
4.	Explain about polynomial regression?	3	2	12
5.	Define in-detail about Support Vector Regression (SVR) algorithm?	3	1	12
6.	Demonstrate the implementation of polynomial regression using python?	3	2	12
7.	Demonstrate the implementation of Support Vector Regression (SVR) algorithm using python?	3	2	12
8.	Explain in-detail about decision tree regression?	3	2	12

## **Module – IV: Supervised Learning – Classification**

SNO	QUESTIONS	CO	BL	MARKS
1.	Explain about Supervised machine learning?		1	12
2.	Explain about logistic regression?	4	2	12
3.	Demonstrate the implementation of logistic regression algorithm using python?		2	12
4.	Explain in-detail about K-Nearest Neighbor (KNN) algorithm?		2	12
5.	Demonstrate the implementation of Support Vector Machine (SVM) algorithm using python?		2	12
6.	Demonstrate about Naïve Bayes Classifier algorithm?		2	12
7.	Demonstrate the implementation of Decision Tree Classification algorithm using python?		2	12
8.	Explain about Random Forest Classification algorithm with an example?	4	2	12

**Module – V: Unsupervised Learning -Clustering** 

SNO	QUESTIONS		BL	MARKS
1.	Define a short note on Unsupervised machine learning?		1	12
2.	Illustrate the difference between Supervised Learning and Unsupervised Learning?		3	12
3.	Explain in-detail about Clustering machine learning technique?		2	12
4.	Explain in-detail about K-Means Clustering algorithm?	5	2	12
5	Demonstrate the implementation of K-Means Clustering algorithm using python?	5	2	12
6.	Explain in-detail about Hierarchical Clustering algorithm?	5	2	12
7.	Explain in-detail about Reinforcement Learning technique?	5	2	12
8.	Explain about Principal Component Analysis (PCA) algorithm?	5	2	12

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