24c/C

Handbook of B. Tech. Programmes offered by USICT at Affiliated Institutions of the University.

Data Science	L	Ρ	С
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Discipline(s) / EAE / OAE	Semester	Group	Sub-group	Paper Code
CSE/IT/CST/ITE	7	PCE	PCE-4	CIE-405T
MAE	7	OAE-MAE	OAE-1	MAO-417T

#### Marking Scheme:

1. Teachers Continuous Evaluation: 25 marks

2. Term end Theory Examinations: 75 marks

#### Instructions for paper setter:

1. There should be 9 questions in the term end examinations question paper.

- The first (1st) question should be compulsory and cover the entire syllabus. This question should be objective, single line answers or short answer type question of total 15 marks.
- 3. Apart from question 1 which is compulsory, rest of the paper shall consist of 4 units as per the syllabus. Every unit shall have two questions covering the corresponding unit of the syllabus. However, the student shall be asked to attempt only one of the two questions in the unit. Individual questions may contain upto 5 sub-parts / sub-questions. Each Unit shall have a marks weightage of 15.
- 4. The questions are to be framed keeping in view the learning outcomes of the course / paper. The standard / level of the questions to be asked should be at the level of the prescribed textbook.

5. The requirement of (scientific) calculators / log-tables / data – tables may be specified if required.

# Course Objectives :

course	objecti	-c5.										
1.	To intr transfo	oduce th ormation	e studer and mer	nts abour ging, dat	t the kno ta visuali	wledge zation ar	and over nd illustra	view of ation of t	R or Oct	ave stati	stical par h R or O	ckage, data
2.	To und	erstand	statistica	l technic	ues like	regressio	on analys	is and st	ructural	equation	modelli	ng
3.	To pro model	omote d	eeper u	nderstan	ding of	forecast	ing, tim	e series	data an	alysis ar	nd auto	regression
4.	To introduce the students about the knowledge and overview of R or Octave statistical package, data transformation and merging, data visualization and illustration of techniques through R or Octave.   To understand statistical techniques like regression analysis and structural equation modelling. To promote deeper understanding of forecasting, time series data analysis and auto regression models.   To provide overview of support vector machine, linear discriminant analysis and clustering techniques. To provide overview of support vector machine, linear discriminant analysis and clustering techniques.   I Develop relevant programming abilities.   L Develop relevant programming abilities.   L Develop the ability to build and assess data-based models.   I Execute statistical analyses with professional statistical software.   I PO01 PO02 PO03 PO04 PO05 PO06 PO07 PO08 PO09 PO10 PO11 PO12   Quarter of the statistical analyse of the statistical and the series of the											
Course	Outcom	es (CO)									Stering .	connegaco.
CO 1	Develo	p releva	nt progra	imming a	abilities.			_				
CO 2	Demor	nstrate p	roficienc	y with st	atistical a	analysis (	of data.					
CO 3	Develop the ability to build and assess data-based models.											
CO 4	Execut	e statisti	cal analy	ses with	professi	onal stat	istical so	ftware.				
Course	Outcom	es (CO)	to Progra	mme O	utcomes	(PO) ma	pping (s	cale 1: lo	w, 2: Me	dium, 3	High)	
	PO01	PO02	PO03	PO04	PO05	PO06	PO07	PO08	PO09	PO10	PO11	PO12
CO 1	3	2	3	3	-	2	-					2
CO 2	3	2	2	3	-	3	-	-	-			2
CO 3	2	2	3	3	-	3	-	-		-	-	2
CO 4	3	3	2	3	-	3						2

#### UNIT- I

Introduction to Data Science, Difference among AI, Machine Learning and Data Science.

Basic introduction of python, Google Colab and their features

Popular Dataset Repositories along with discussion on some datasets

Data Pre-processing, Data Scales, Similarity and Dissimilarity measures, sampling and quantization of data, filtering, Data transformation and merging, Data visualization, PCA, Correlation, Chi-Square test. Illustration of these techniques through Python.

## UNIT- II

Regression Analysis, linear, generalized, regularized regression, Cross-validation, Training and Testing data set, Overview of nonlinear regression, Overview of Ridge regression, Latent variables, Structure Equation modelling. Illustration of these techniques through Python.

# UNIT- III

Forecasting, time series data analysis, Stationarity, Seasonality, recurrent models, autoregressive models. Illustration of these techniques through Python.

# UNIT- IV

Classification, Linear discriminant analysis, overview of support vector machine, Decision trees, Clustering, Clustering techniques. Illustration of these techniques through Python.

# **Text Books:**

- 1. Runkler, Thomas A., "Data Analytics: Models and Algorithms for Intelligent Data Analysis", Springer, 2012.
- Friedman, Jerome, Trevor Hastie, and Robert Tibshirani, "The elements of statistical learning". Vol. 1. New York: Springer Series in Statistics, 2001.
- 3. Thareja, R., "Data Science and Machine Learning using Python". McGraw Hill, 2022.

#### References Books:

- Kroese, D. P., Botev, Z., Taimre, T., &Vaisman, R., "Data Science and Machine Learning: Mathematical and Statistical Methods." CRC Press, 2019.
- 2. Grus, J. "Data Science from Scratch: First Principles with Python." O'Reilly Media, 2019.