

#### **COLLEGE OF ENGINEERING & TECHNOLOGY**

(AUTONOMOUS)

Accredited by National Board of Accreditation, AICTE, New Delhi, Accredited by NAAC with "A" Grade – 3.32 CGPA, Recognized under 2(f) & 12(B) of UGC Act 1956, Approved by AICTE, New Delhi, Permanent Affiliation to JNTUK, Kakinada Seetharampuram, W.G.DT., Narsapur-534280, (Andhra Pradesh)

#### DEPARTMENT OF CSE-DATA SCIENCE

Course Code	Course Title		emester/ egulation	Branch	Pe	ontact eriods Veek	Academ Year	ie	Date of commencement of Semester
20CD3T01	Data Science		II(R20)	CSE-DS		6	2023-20	24	07/08/2023
COURSE C	OUTCOMES								
1	Acquire the	knowle	dge and e	expertise to 1	pecoi	me a pro	oficient d	lata	scientist
2	Demonstrate concepts that		understantal for da		statis	tics	and n	nach	ine learning
3	Explain how				and s	stored for	or data sc	ieno	e
4	Interpret the applications	and the	toolkit u	ised by data	scie	ntists			
5	Illustrate da	ta collec	ction and	managemen	t scr	ipts usir	ng Mongo	oDE	3
UNIT	Out Comes / Bloom's Level	Topics No.		Topics/ Activity		Text Book Referen	Cont		Delivery Method
		1.1	overviev	v		T1,T2	2 1		
		1.2	overviev	V		T1,T2	2 1		
		1.3	Introduc Concep Techno		9	T1,T2	1		
		1.4	Introduc			T1,T2	2 1		Chalk
I	CO – 1	1.5	Termino	ology		T1,R	1 1		& Board
		1.6	data sci	ence process	5,	T1,R	1		
		1.7	data sci	ence toolkit,		T1,R	1		Power point
		1.8	Types o	f data,		T1,R	1		presentations
		1.9	Exampl	e application	ns	T1,R	1 1		Assignment
		1.10	Exampl	e application	ns	T1,R	1		1 Losignine III
			Assignr						Test
Content be	yond syllabus		Explore is being industrie making,	ence in Busing how data sciential used in various for decision optimization, ing a competitude.	ence us 1-	R2	1		
		1	Cotal .				11		
II	CO-2	2.1	Data C	ollection an	d	T1,R2	1		Chalk



COLLEGE OF ENGINEERING & TECHNOLOGY

Accredited by National Board of Accreditation, AlCTE, New Delhi, Accredited by NAAC with "A" Grade – 3.32 CGPA, Recognized under 2(f) & 12(B) of UGC Act 19: Approved by AlCTE, New Delhi, Permanent Affiliation to JNTUK, Kakinada Approved by AlCTE, New Delhi, Permanent Affiliation to JNTUK, Kakinada Seetharampuram, W.G.DT., Narsapur-534280, (Andhra Pradesh)

			Management-	mt Da	-	& Board
		2.2	Introduction,	T1,R2	1	2000
	F	2.3	Sources of data,	T1,R2	1	Power point
		2.4	Data collection	T1,R2	1	presentations
		2.5	APIs	T1,R2	1	
		2.6	Exploring and fixing data	T1,R2	1	Assignment
		2.7	Data storage and management	T1,R2	1	Test
	à	2.8	Data storage and management	T1,R2	1	
		2.9	using multiple data sources	T1,R2	1	8
			Assignment 2			3
Content be	yond syllabus	material and the second	Data Cleaning and Preprocessing: Explore advanced methods for cleaning and preparing data for analysis, including handling missing values, outliers, and noise.	R1	1	
			Data Integration: Learn about techniques for integrating data from multiple sources with varying formats and structures.	R1	1	
			Structures.	Total	11	
		3.1	Data Analysis-	T1,R2	1	
		3.2	Introduction,	T1,R2	1	
		3.3	Terminology and concepts,	T1,R2	1	
		3.4	Introduction to statistics,	T1,R2	1	
	CO-3	3.5	Central tendencies and distributions,	T1,R2	1	Chalk &
Ш	CO-3	3.6	Variance,	T1,R2	1	Board
		3.7	Distributionproperties	T1,R2	1	Power point presentations
		3.8	Basic machine	T1,R2	1	Assignment
1		3.9		T1,T2	1	
				T1,T2	1	-11



#### **COLLEGE OF ENGINEERING & TECHNOLOGY**

(AUTONOMOUS)

Accredited by National Board of Accreditation, AICTE, New Delhi, Accredited by NAAC with "A" Grade – 3.32 CGPA, Recognized under 2(f) & 12(B) of UGC Ad 1956, Approved by AICTE, New Delhi, Permanent Affiliation to JNTUK, Kakinada Seetharampuram, W.G.DT., Narsapur-534280, (Andhra Pradesh)

Prince	1	3.11	Naive Bayes	T1,R2	1	Test
			Assignment 3			
Content be	yond syllabus	*	Time Series Analysis: Delve into the analysis of time-dependent data, including forecasting and anomaly detection using methods like ARIMA and LSTM.	R2	1	
				Total	12	
		4.1	Data Visualization-	T1,R2	1	
		4.2	Introduction,	T1,R2	1	
		4.3	Types of data visualization,	T1,R2	1	
		4.4	Data for visualization-	T1,R2	1	Chalk &
IV	CO – 4	4.5	Data types,	T1,R2	1	Board
		4.6	Data encodings,	T1,R2	1	Doard
		4.7	Retinal variables,	T1,R2	1	Power point
		4.8	Mapping variables to encodings,	T1,R2	1	presentations
		4.9	Visual encodings	T1,R2	1	Assignment
		(2.8 MASS))	Assignment 4			
Content be	yond syllabus	4.12	Geospatial Visualization: Explore techniques for visualizing geographical data, including choropleth maps, heatmaps, and spatial clustering.	R3	1	Test
			Total		10	
		5.1	Applications of Data Science-	T1,T3	1	
		5.2	Technologies for visualization,	T1,T3	1	
		5.3	Bokeh (Python),	T1,T3	1	
IV	CO-5	5.4	recent trends in various data collection and analysis techniques,	T1,T3	1	Chalk & Board
		5.5	recent trends in various data collection	T1,T3	1	Power point presentations



COLLEGE OF ENGINEERING & TECHNOLOGY

(AUTONOMOUS)

Accredited by National Board of Accreditation, AICTE, New Delhi, Accredited L.

NAAC with "A" Grade – 3.32 CGPA, Recognized under 2(f) & 12(B) of UGC Act 19

Approved by AICTE, New Delhi, Permanent Affiliation to JNTUK, Kakinada

Seetharampuram, W.G.DT., Narsapur-534280, (Andhra Pradesh)

			and analysis techniques,			Assignment
		5.6	various visualization techniques,	T1,T3	1	Test
		5.7	application development methods of used in data	T1,T3	1	
	3	5.8	science.  Application development methods of used in data science.	T1,T3	1	k
	1931		Assignment 5			
Content be	yond syllabus	113	AI Ethics and Bias: Deepen your understanding of the ethical considerations in data science and AI, focusing on fairness, accountability, and mitigating bias in algorithms.		1	
			18		09	
		CI	MULATIVE PROPOSED	PERIODS	72	
Text Book	s:					
	AUTHORS,		TITLE, EDITION, PUBLISH			
S.No						
S.No	"The Art o	of Data ın Publi	Science", 1 <sup>st</sup> edition, Rog cations, 2015	ger D. Peng	and El	zabeth
	"The Art of matsui, Lea	ın Publi	cations, 2015	1 <sup>st</sup> edition	on, St	
2	"The Art of matsui, Leau "Algorithm Chandler, J	ns John, Re	for Data Science", eddy, Swarna, springers Pu	1 <sup>st</sup> editions, 2	on, St 2016	eele, Brian,
2	"The Art of matsui, Leas" "Algorithm Chandler, Joboks: AUTHORS	ns John, Re	for Data Science", eddy, Swarna, springers Pu	1st editions, 2	on, St 2016 OF PUBL	eele, Brian,
1 2 Reference	"The Art of matsui, Lear "Algorithm Chandler, John Books:  AUTHORS Doing Da	ns (ohn, Re	for Data Science", eddy, Swarna, springers Puttille, EDITION, PUBLISH nce: Straight Talk From Rachel Schutt, O'Reilly, 2	1st editions, 2 ublications, 2 IER, YEAR O The Frontlin	on, St 2016 OF PUBL ne, 1st	eele, Brian,  ICATION  edition, Cathy
1 2 Reference S.No.	"The Art of matsui, Leas" "Algorithm Chandler, John Books:  AUTHORS Doing Da O'N Mining of	ns John, Rook ta Scie eil and	for Data Science", eddy, Swarna, springers Puttille, EDITION, PUBLISH nce: Straight Talk From	1st editions, 2  IER, YEAR O  The Frontlin 013  Jure Leskov	on, St 2016 <b>F PUBL</b> ne, 1 <sup>st</sup> ek, Ana	eele, Brian,  ICATION  edition, Cathy
1 2 Reference S.No.	"The Art of matsui,Lea" "Algorithm Chandler,J Books:  AUTHORS Doing Da O'No Mining of and Jeffre	ns John, Rook ta Scie eil and	for Data Science", eddy, Swarna, springers Puttille, EDITION, PUBLISH nce: Straight Talk From Rachel Schutt, O'Reilly, 2 ye Datasets, 2nd edition, 3	1st editions, 2  IER, YEAR O  The Frontlin 013  Jure Leskov	on, St 2016 <b>F PUBL</b> ne, 1 <sup>st</sup> ek, Ana	eele, Brian,  ICATION  edition, Cathy



# SWARNANDHRA COLLEGE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)

Accredited by National Board of Accreditation, AICTE, New Delhi, Accredited by NAAC with "A" Grade – 3.32 CGPA, Recognized under 2(f) & 12(B) of UGC Act 1956, Approved by AICTE, New Delhi, Permanent Affiliation to JNTUK, Kakinada Seetharampuram, W.G.DT., Narsapur-534280, (Andhra Pradesh)

2	https://www.geeksforgeeks.org/data-analytics-and-its-type/	

		Name	Signature with Date
i.	Faculty	V Durga Rao	technigh stations
ii.	Module Coordinator	Dr G Sudhakar	Dlej
iii.	Program Coordinator	Dr.B.Rama krishna	FRIS

Principal