M.Sc. Data Analytics

Syllabus

AFFILIATED COLLEGES

Program Code: ***

2025 - 2026 onwards



BHARATHIAR UNIVERSITY

(A State University, Accredited with "A++" Grade by NAAC, Ranked 21st among Indian Universities by MHRD-NIRF)

Coimbatore - 641 046, Tamil Nadu, India

	Program Educational Objectives (PEOs)
The PE	Os of M.Sc. Data Analytics programme describe accomplishments that graduates are
expecte	ed to attain within five to seven years after graduation
	Apply terminologies and principles in problem solving adapting to applications of
PEO1	Mathematics, Statistics, Business and emerging computing technologies in the field of Data
	Analytics to conceptualize real world problems.
PEO2	Exhibit proficiency as data analytics professionals through latest technologies to business and
FEO2	organizations in demonstrating the ability for work efficacy
PEO3	Work and collaborate with interdisciplinary backgrounds as a part of team to address the
1103	contemporary issues with innovation
PEO4	Pursue entrepreneurship, research and higher studies associated with the program to function
FEO4	efficiently and effectively addressing challenging problems innovatively in the society
PEO5	Communicate effectively, recognize and incorporate societal needs and constraints in their
PEOS	professional endeavour
PEO6	Practice their profession as Data Analyst with high regard to ethical responsibilities.

m Specific Outcomes (PSOs)
e successful completion of M.Sc Data Analytics Programme, the students are expected to
trate
Knowledge on Data Analytics Principles and Components Data Acquisition, Data
Transformations, Big Data Platforms for analysis and Interpretation
Sound Knowledge of constructing data into meaningful structures by data curation and
reporting to predict and gather valuable Data Insights
Knowledge on using Statistics, Mathematics in designing Models and Algorithms for
achieving Business Objectives
Sound Knowledge on Data Analytics, Big Data Technology Tools, Visualization, Database
Management, Machine Learning and Programming for Analytics of Large scale Data to
support business processes and functions
Apply data science methods in assessing data requirements and integrating data analytic
problem framework for domain specific applications
Communicate data assumptions, analysis and insights in written and visual dashboards and
articulate as data story
Knowledge on Professional and ethical responsibility on data ownership and data privacy

On successful completion of the M. Sc. Data Analytics program Apply knowledge of mathematics, statistics, science and computing appropriately to model the software applications, configure software platform and analyze real time data heterogeneous domains. PO2 Design a system, component or process, tools to meet desired needs within real constraints such as economic, environmental, social, and ethical and safety contexts Have an ability to design, implement, evaluate, analyze, interpret complex problems data, provide sustainable computational solutions and synthesis of information to province valid conclusion for domains of business, healthcare, environment,. Create, Select and apply appropriate technologies, tools, techniques for data mode processing of complex problems and prediction for data analysis. Communicate effectively with the computing community, and with society, about come computing activities by being able to comprehend and write effective reports, dedocumentation, demographics and make effective presentations. Manage projects and function effectively as an individual, and as a member or lead	
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PO3 data, provide sustainable computational solutions and synthesis of information to provi valid conclusion for domains of business, healthcare, environment,. Create, Select and apply appropriate technologies, tools, techniques for data mode processing of complex problems and prediction for data analysis. Communicate effectively with the computing community, and with society, about community activities by being able to comprehend and write effective reports, dedocumentation, demographics and make effective presentations. Manage projects and function effectively as an individual, and as a member or lead	
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PO4 Create, Select and apply appropriate technologies, tools, techniques for data mode processing of complex problems and prediction for data analysis. Communicate effectively with the computing community, and with society, about compound activities by being able to comprehend and write effective reports, dedocumentation, demographics and make effective presentations. Manage projects and function effectively as an individual, and as a member or lead	de
PO4 processing of complex problems and prediction for data analysis. Communicate effectively with the computing community, and with society, about composition activities by being able to comprehend and write effective reports, dedocumentation, demographics and make effective presentations. Manage projects and function effectively as an individual, and as a member or lead	
PO5 Computing activities by being able to comprehend and write effective reports, do documentation, demographics and make effective presentations. Manage projects and function effectively as an individual, and as a member or lead	ling,
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Manage projects and function effectively as an individual, and as a member or lead	esign
Manage projects and function effectively as an individual, and as a member or lead	
PO6 2 1 3	er in
diverse teams, and in multidisciplinary settings.	
PO7 Understand the impact of professional analytical solutions in societal and environme	ntal
contexts and apply the knowledge for benefit of individual for sustainable development	
Recognize the need for, and prepare them to engage in independent and life-long learning	ng
PO8 in the context of technological advancements for the betterment of individu	als,
organizations, research community and society.	
PO9 Apply ethical principles, commit to professional ethics and responsibilities and hur	nan
values.	
Utilize the knowledge of education in understanding of data, management principle	es,
PO10 computing solutions to apply on one's own work, as a member and leader in a team to ma	nage
project in multidisciplinary environments and societal contexts.	

BHARATHIAR UNIVERSITY:: COIMBATORE 641 046

M.Sc. Data Analytics (Affiliated Colleges)

(Effective for the candidates admitted during the academic year 2025-2026 onwards)

SCHEME OF EXAMINATIONS – CBCS PATTERN

Course Code	Tra ea c	C l'	Н	ours	Maximum Marks			
Code	Title of the Course	Credits	Theory	Practical	CIA	ESE	Total	
	FIRST	SEMEST	ER	1				
	Paper I: Principles of Data Science	4	4		25	75	100	
	Paper II: Probability & Statistics	4	4		25	75	100	
	Paper III: Design and Analysis of Algorithms	4	4		25	75	100	
	Paper IV: Python Programming	4	4		25	75	100	
	Paper V: Data Privacy & Ethics	4	4		25	75	100	
	Practical I: Design and Analysis of Algorithms Lab	4)	-	5	40	60	100	
	Practical II: Python Programming Lab	4	ETTER -	5	40	60	100	
	Total	28	20	10	205	495	700	
	SECONE	SEMES'	ΓER	7				
	Paper VI: Advanced Database Management Systems	4R 4	4 C. G.	for a second sec	25	75	100	
	Paper VII: Mathematical Foundation for Machine Learning	ILLIEDIT SELVITS ATETO ELAVATE	4		25	75	100	
	Paper VIII: Data Mining and Analytics	4	4		25	75	100	
	Paper IX: Data Visualization	4	4		25	75	100	
	Elective-I	4	4		25	75	100	
	Practical III: Data Analytics with R lab	4		5	40	60	100	
	Practical IV: Data Visualization lab	4		5	40	60	100	
	Total	28	20	10	205	495	700	

THIRI) SEMES	TER				
Paper X: Big Data Analytics Framework & Tools	4	4		25	75	100
Paper XI: Machine Learning	4	4		25	75	100
Paper XII: Business Analytics	4	4		25	75	100
Elective II:	3	3		25	75	100
Practical V: Big Data Analytics Lab	4		5	40	60	100
Practical VI: Machine Learning Lab	4		5	40	60	100
Practical VII: Mini Project & Viva	2		4	50	50	100
Health & Wellness	1	1		100		100
Total	26	16	14	330	470	800
FOURT	H SEME	STER	1	-1	1	
Project and Viva Voce	8	A STEEL STEE		50	150*	200
Total	8	透透				200
Grand Total	90		J			2400
ONLIN	NE COUR	RSES	//	•	·I	

^{*} Project Evaluation – 100 marks & Viva Voce – 50 marks in ESE

During II or III Semester (Optional)

List of Electives

	Elective – I						
1.	Social Media Mining						
2.	Text Analytics						
3.	Virtualization and Cloud						
Elective – II							
1.	Behavioural Data Analytics						
2.	Internet of Things						
3.	Health Care Data Analytics						
4.	Deep Learning						

	PRINCIPLES OF DATA SCIE	NCE	L	T	P	C
Core/Elective/Supportive	Core		4			4
Pre-requisite	Nil	Syllabus Version		202	25-2	026

The main objectives of this course are to:

- 1. To understand Data source evolution, data Characteristics and data processing models.
- 2. To understand and apply data processing architecture ,Eco System Components of Big Data Frameworks HADOOP, SPARK Map Reduce

To analyze and Build Data Science use cases for specific domain and applications.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

On the	successial completion of the course, student will be uple to.	
1	Understand Data sources, generations, data formats, Data Evolution, Data from	K1, K2
	various domains	
2	Understand Big Data Characteristics What, Why, When, Limitation of traditional	
	approaches and models. Map Big Vs to Data Domains	K3
3	Understand Big Data	K2
4	Understand the Role of Big Data and Artificial Intelligence – Ethics – AI	K2-K5
	Applications	
5	Analyze various domains of Big Data Characteristics, Platform, Programming	K4-K5 K6
	Model and Design Big Data framework ecosystem, and data processing	
	framework of domains of Marketing, Health Care and Supply Chain	

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit:1 Introduction to Data Evolution & Sources

12-- hours

Data Evolution: Data Development Time Line – ICT Advancement-a Perspective – Data Growth-a Perspective – IT Components-Business Process – Landscape-Data to Data Science – Understanding data: Introduction – Type of Data: Numeric – Categorical – Graphical – High Dimensional Data — Data Classification —Data Formats: Structured, Semi-Structured and Un-Structured – Data Sources: Time Series – Transactional Data – Biological Data – Spatial Data – Social Network.

Unit:2 Data Science

12-- hours

Data Science: Data Science - A Discipline – Data Science vs Statistics, Data Science vs Mathematics, Data Science vs Programming Language, Data Science vs Database, Data Science vs Machine Learning. Data Analytics- Relation: Data Science, Analytics and Big Data Analytics. Data Science Components – Big data technology – Data Science user- roles and skills.

Unit:3 | Big Data Towards Data Science

12-- hours

Big Data: Introduction To Big Data: - Evolution – Data as Economy - What is Big Data – Sources of Big Data. - Big Data Myths - Characteristics of Big Data 6Vs – Big Data Use cases - Big data-Challenges of Conventional Systems- — Data Processing Models – Limitation of Conventional Data Processing Approaches - Data Discovery-Traditional Approach, Big Data Technology: Big Data Exploration - Data Augmentation – Operational Analysis – 360 View of Customers – Security and Intelligence.

Unit:4 Big Data and AI : Roles and Skills

12-- hours

AI: Cognitive Computing: Learning Perceptions – Terminologies - Machine Learning – Neural Networks – Deep Learning - NLP – Speech Processing – Big Data and AI – Ethics in AI Research - Advanced Applications – AI Myths – Data Science Roles Data Scientist, Data Architect, Data Analyst – Machine Learning Engineer - Skills

Unit:5 | **Data Science Use cases**

10-- hours

Data Science & Big Data Use cases Specifications and Discussion – Data Sources Identification – Data Types –Data Classification – Data Characteristics of Big V's – Data Science P's – Big Data Frameworks – Data Analytics Classification – Applications of AI: Domains: Customer Insights – Behavioral Analysis – Marketing – Retails – Insurance – Risk and Security –Health care – Supply Chain Logistics

Unit:6	Contemporary Issues	2 hours									
Expert	lectures, online seminars – webinars										
	Total Lecture hours	60 hours									
Text Bo	ook(s)										
1	V. Bhuvaneswari, T. Devi, "Big Data Analytics: A Practitioner's App	roach", Sci-Tech									
	Publications, 2016.										
2	Han Hu, Yonggang Wen, Tat-Seng, Chua, XuelongLi, "Toward Scalable S	ystems for Big",									
3	Seema Acharya, Subhashini Chellappan, "Big Data and Analytics", Wiley Publication, first										
	edition. Reprint in 2016										
4	Joel Grus, "Data Science from Scratch", 2nd Edition, O'R	Reilly Publisher,									
	ISBN: 9781492041139, May 2019										
Referei	ice Books : EBooks										
1	SinanOzdemir, Sunil Kakade, "Principles of Data Science", Second Edition	n, [Packt]									
2	David Natingga, "Data Science for Algorithms in a Week", Second Edition	on, [Packt]									
3	PrabhanjanTattar, Tony Ojeda, Et al, "Practical Data Science Cookbook"	', Second Edition,									
	[Packt], ISBN: 9781787129627										
4	Lillian Pierson, Jake Porway, "Data Science for Dummies", Second Edition	on, John Wiley &									
	Sons, Publishers, ISBN: 9781119327639, 2017										
5	Field Cady, "The Data Science Handbook", John Wiley & S	Sons, Publishers,									
	ISBN: 9781119092940, 2017										
Related	Online Contents [MOOC SWAVAM NPTFL Websites etc.]										

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

Course Title	Duration	Provider
Python for Data Science	4 Weeks	Swayam
Introduction to Data Science in Python (Free)	4 Weeks	Coursera
Intro to Data Science (Free)	8 Weeks	Udacity
Data Science Certification Training – R Programming	14 hours	Simlilearn
Data Science with Python	15 hours	Simplilearn
	Python for Data Science Introduction to Data Science in Python (Free) Intro to Data Science (Free) Data Science Certification Training – R Programming	Python for Data Science 4 Weeks Introduction to Data Science in Python (Free) 4 Weeks Intro to Data Science (Free) 8 Weeks Data Science Certification Training – R Programming 14 hours

Web link

- 1. hthttps://builtin.com/data-science
- 2. https://www.udacity.com/course/intro-to-data-science--ud359
- 3. https://www.tutorialspoint.com/python_data_science/index.htm

	Mapping with Programme Outcomes											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10		
CO1	-	S	M	M	S	-	L	M	M	S		
CO2	-	-	S	S	S	-	M	M	M	M		
CO3	S	S	S	S	S	M	S	M	S	S		
CO4	M	M	M	S	S	M	L	M	S	S		
CO5	S	S	S	S	S	M	M	S	S	S		

^{*}S-Strong; M-Medium; L-Low

		PROBABILITY AND STATISTICS	L	Т	P	C		
Core/Elective	/Supportive	Core	4			4		
Pre-requisite		Nil	Sylla Vers		202 202			
1. To u	ectives of this cour inderstand the Prob							
	arse Outcomes:	64 4 4 111 11 4						
		of the course, student will be able to:			77.0			
	erstand the concep				K2			
2 To app	ly the principle of	probability			K3			
3 To app	ly and analyse the	e statistical measures for specific domain			K3			
4 To analyse regression models and apply hypothesis testing specific domain								
5 To design and illustrate distribution models for specific domains								
K1 - Remem	ber; K2 - Underst	and; K3 - Apply; K4 - Analyze; K5 - Evaluate; K	6 - Cre	eate				
		லைக்கழகும்						
Unit:1	Introduction to S	Set Theory		10	hou	ırs		
		cory: Sample space and events, axioms of Probalependence of events.	ability,		hou ditio			
		EGREVALE TO EFENTE						
	Descriptive Statis				ho			
intervals - Cu Central Tende Dispersion: C	mulative Frequencency: Arithmetic Noverview - Mean	nuous or Grouped Frequency Distribution - Macy Distribution - Two Way Frequency Distribution - Macan, Geometric Mean - Harmonic Mean - Mean - Mean - Standard Deviation - Combined Standard - Combin	on - N Mediar	Measi n, M Dev	ires (lode iation	of - n		
	Unit:4 Hypothesis Testing 12 I Correlation – Rank Correlation – Regression - Test of Hypothesis – Large Sample Test-Small Sar							
		test – ANOVA-one way and two way	est-Sm	iaii S	ampı	.e		
Unit:5	Theoretical Distr	ibution		12	hou			
Theoretical Distri	istribution: Binom bution - Poisson -	inal Distribution - Obtaining Coefficient - Poisson Cumulative Poisson Process and its generalization MA and ARIMA - Monte Carlo Simulations		ibuti	on -			
Unit:6	Contemporary Is	ssues		,	2h			
	s, online seminars							

8 Weeks

Swayam

Text Book(s) William A. R. Weiss "An Introduction to Set Theory" Publisher: University of Toronto 2008 RafVandebril, Marc Van Barel, Nicola Mastronardi, "Matrix Computations and Semiseparab Matrices: Eigenvalue and Singular Value Methods", JHU Press, 2009. By Vijay K. Rohatgi, A.K. Md. EhsanesSaleh. "An Introduction To Probability And Statistics", ISBN: 978-1-118-79964-2, 3rd Ed., 2015. S.P Guptha "Statistical Methods", Sultan Chand and Sons R.S.N. Pillai, Bagavathi, "Statistics Theory and Practice, S.Chand& Company, 2013 Reference Books Charles E. Roberts, Jr, "Introduction to Mathematical Proofs A Transition to Advanced Mathematics" Denny Gulick, 4th Edition, Published by Pearson, ISBN:9780134746753, 2018. 2 John R. Hauser, "Numerical Methods for Nonlinear Engineering Models", Springer Netherlands, ISBN: 9401777071, 9789401777070, 1013 pages, 2017. Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] **Course Title Duration** Provider 1 **Advanced Probability Theory** 12 Weeks Swayam 2 12 Weeks Discrete Mathematics Swayam 3 Numerical Methods And Simulation Techniques For Scientists 8 weeks Swayam and Engineers

Mappi	Mapping with Programme Outcomes												
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10			
CO1	S	M	M	M	EDUCATE TO F	2-UM	S	S	L	S			
CO2	S	M	M	M	M	M	S	S	L	S			
CO3	S	S	S	S	M	M	M	M	L	S			
CO4	S	S	S	S	M	M	M	M	L	S			
CO5	S	S	S	S	S	M	S	S	L	S			

^{*}S-Strong; M-Medium; L-Low

Theory of Automation

4

		DESIGN AND ANA ALGORITHMS	LYSIS OF	L	Т	P	C					
Core/Elective	/Supportive	Core		4			4					
Pre-requisi	te	Nil	2025- 2026									
Course Obje	ectives:											
The main obj	ectives of this co	urse are to:										
		learn the Elementary Dat alysis concepts of Algorit			oproac	hes.						
Expected Co	ourse Outcomes:											
On the succ	essful completion	of the course, student wi	ll be able to:									
	the successful completion of the course, student will be able to: Develop and understand on data structures, the information arranged in memory of computer, information manipulation with the use of algorithms in a data structure.											
2 Get kn	owledge about al	gorithms and determines	their time complexity.			K2						
3 Demoi technic	-	arch and sort algorithms u	sing divide and conquer			K3,K	4					
4 Gain g	ood understandin	g of Greedy method and i	ts algorithm			K2,K	.3					
algorit	hmic technique	algorithms for problem					.5, K6					
K1 - Remer		stand; <mark>K3 - Apply; K4 - A</mark>	<mark>Analyze; K5 -</mark> Evaluate;									
Unit:1	Introduction to	Data S <mark>tructures</mark>	ě V	12-	- hou	rs						
	Data Structure: Starsal & Search Tec	ack – Que <mark>ue– Tree – Bina</mark> chnique.	ary Tree – Binary Search	n Tree	– Hea	ıp - Gr	aphs –					
Unit:2	Introduction to	Algorithms	uni pa pa Co.	12-	- hou	rs						
Algorithm De	efinition and Spec	ification – Space complex	ity-Time Complexity- A	symp	totic N	lotation	ns: Big					
Oh notation -	- Omega notation	- Theta notation - Avera	ge case analysis.									
Unit:3	Design of Algor	ithms		10-	- hou	rs						
Divide and (Conquer: General	Method, Binary Search, N	Merge sort, Quick sort.									
Unit:4	Greedy Method				- hou							
Greedy Method: Knapsack problem, Minimum Cost spanning trees, Single source shortest p												
Unit:5	Dynamic Progr				- hou							
Back Trackin	ng: 8-queens pro	istage graphs, All pair's blem, Sum of subsets, C elling salesperson problen	braph coloring, Hamilto									
Unit:6	Contemporary	Issues		2 h	ours							
Expert lectur	es, online semina											
			Total Lecture hours	60-	- hou	rs						

Text Book(s)

- 1 Ellis Horowitz, SartajSahni, SanguthevarRajasekaran, "Fundamentals of Computer Algorithms", Galgotia Publications, 2011.
- 2 Luciano Ramalho, "Fluent Python: Clear, Concise, and Effective Programming", O'Reilly, ISBN: 9781491946008, 2014.
- 3 Kleinberg and Tardos: "Algorithm Design", Pearson, ISBN: 0132131080 2018.

Reference Books: EBooks

- Dr. Basant Agarwal, "Hands-On Data Structures and Algorithms with Python: Store, manipulate, and access data effectively and boost the performance of your applications", Packt Publishing Limited, 3rd edition, 2022
- Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, Clifford Stein, "Introduction to Algorithms", Massachusetts Institute of Technology, MIT Press, III Edition, 2009.

	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]									
	Course Title	Duration	Provider							
1.	Python for Absolute Beginners	4 hours 24 m	Udemy							
2.	Data Structures	5 hours	Coursera							
3.	Data Structures Fundamentals (Free)	6 Weeks	edX							
4.	Design and Analysis of Algorithm (Free)	11 Weeks	NPTEL							
5.	Design and Analysis of Algorithms (Free)	8 Weeks	SWAYAM							
Web li	Web link									

- 1. https://www.tutorialspoint.com/design_and_analysis_of_algorithms/
- 2. https://www.javatpoint.com/daa-tutorial
- 3. http://openclassroom.stanford.edu/MainFolder/CoursePage.php?course=IntroToAlgorithms

Mapping with Programme Outcomes												
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10		
CO1	S	M	M	S	EDUCATE TO EVENT	M	1	L	ı	L		
CO2	M	S	S	S	L	M	-	M	-	L		
CO3	S	S	S	S	-	M	L	L	-	M		
CO4	S	S	S	S	-	M	L	L	-	M		
CO5	S	S	S	S	-	M	S	S	M	S		

^{*}S-Strong; M-Medium; L-Low

	PYTHON PROGRAMMING	L	Т	P	С
Core/Elective/Supportive	Core	4			4
Pre-requisite	Nil	Syllab Versio		2025 2020	

Course Objectives:

- 1. To understand the basics of Python Data structures and Programming constructs
- 2. To understand and Apply Python Libraries for Data Science and Machine Learning
- 3. To understand and apply Exploratory Data Analytics using Data Visualization

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

	n the successful completion of the course, student will be able to:	
1	Understand the basic programming structure-List, Dictionary, Tuple, String	K1,K2
2	Understand the Control structures and object oriented concepts	K1,K2
3	Design and Analyze dataset applying statistical models, visualization and models using various tools	K3,K4
4	Understand the visualization methods, packages, statistical packages and other packages for building data models	K3,K4, K6
5	Design data analytic model using the packages in python and provide inferences for multi-disciplinary domains	K3,K4

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit:1 Introduction

10-- hours

Introduction to Python: Python Introduction, History of Python, Python features, Python interpreter, Overview of programming in Python, Basic data types, Program input and Program output, Variables and assignment. Global and local variables. Python - Basic Operators: Arithmetic Operators, Comparison Operators, Logical (or Relational) Operators, Assignment Operators, Conditional (or ternary) Operators. Modules: Importing module, Math module Random module, Packages, Composition.

Unit:2 Advanced Data Types

12-- hours

Python Strings and string manipulation [Assigning values in strings, String manipulations, String special operators, String formatting operators, Triple Quotes, Raw String, Unicode String, Build-in-String methods], Python List: Introduction, Accessing values in list, List manipulations, List Operations, Indexing, slicing & matrices. Python Dictionary - Introduction, Accessing values, Properties, Functions in Dictionary. Python Tuples: Introduction, Operation, Accessing, Function and methods in tuples and Data Type Conversion Python sets

Unit:3 Control Structures

12-- hours

Conditional Statement: Branching (if, else-if, nested), Looping: while statement, for statements, Control Statements: break, continue and pass Statements. Python Exception Handling: Try, Catch, Finally. Functions: Defining a function, Calling a function, Types of functions, Function Arguments Anonymous functions, Regular expressions: Match function, Search function, Modifiers. Python OOPs: Class, Object, Inheritance and Constructor.

Unit:4 Python Libraries for Data Science

12-- hours

Reading and Writing CSV Files in Python using CSV Module, NumPy [Arrays and matrices]: N-dimensional data structure, Creating array, Indexing array, Reshaping, Vectorized operations, Pandas [Data Manipulation]: Create Data Frame, Combining Data Frames, Summarizing, Columns selection, Rows selection (basic), Rows selection (filtering), Sorting, Descriptive statistics, Rename values, Dealing with outliers.SciPy Introduction, Basic functions, Special functions(scipy.special), Integration(scipy.integrate), Optimization (scipy.optimize).TensorFlow: Computation with TensorFlow, Regression with Tensorflow

Unit:5 Python Libraries for NLP and Visualization

12-- hours

NLTK,: tokenizing, part-of-speech tagging, stemming, Sentence Segmentation, Methods for cleaning and normalizing text. Textblobn-grams, Parsing, Spelling correction. Visualization libraries: matplotlib, Seabon: Simple Line Plots, Simple Scatter Plots, Density and Contour Plots, Histograms, Customizing Colorbars, Subplots, Text and Annotation, Visualization with Seaborn

Unit:6 Contemporary Issues

2—hours

Expert lectures, online seminars – webinars

Total Lecture hours

60-- hours

Text Book(s)

- 1 Jake VanderPlas, "Python Data Science Handbook" O'Reilly, 1st Edition, 2017.
- Andreas C. Muller & Sarah Guido "Introduction to Machine Learning with Python", O'Reilly, 1 Edition, 2016.
- 3 Dr. Charles Russell Severance, Sue Blumenberg, Elliott Hauser, Aimee Andrion"Python for Everybody: Exploring Data in Python 3", CreateSpace, 2016.

Reference Books

- 1 Wesley J. Chun, "Core Python Programming", 2nd Edition, Pearson Education, 2016.
- 2 Mark Summerfield, "Programming in Python 3", Pearson Education, 2018.

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

- 1 PYTHON A to Z Full Course for Beginners, https://www.udemy.com/
- 2 Python for Data Science, https://swayam.gov.in/
- 3 Python for Data Science and Machine Learning Bootcamp, https://www.udemy.com/
- 4 Introduction to Python Programming, https://www.udacity.com/

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L	M	S	M	-	-	-	-	-	L
CO2	S	-	-	S	-	-	M	L	-	L
CO3	M	S	S	M	L	L	M	L	-	-
CO4	S	M	S	L	-	-	-	S	M	M
CO5	S	S	S	-	-	M	-	L	S	S

^{*}S-Strong; M-Medium; L-Low

Course code	DATA PRIVACY AND ETHICS	L	T	P	С
Core/Elective/Supportive	Core	4			4
Pre-requisite	Nil	Syllab Versio		2025 2026	

Course Objectives:

The main objectives of this course are to:

- 1. To understand Data source evolution, data exploration, data format and structure.
- 2. To understand the importance of Data privacy, ethics and access
- 3. To analyse data for bias and credibility

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

	on the successful completion of the course, student will be use to.						
1	Understand Data foundation, generations, data formats, Data Evolution, Data from	K1, K2					
	various domains						
2	Understand Data privacy, ethics, importance of data ethics, Data security	K3					
3	Understand Data Integrity, credibility, Features and issues of data ethics – ethical	K2					
	use of data						
4	Understand the role of metadata management – Database security – access of	K2-K5					
	different data sources – Data Integration						
5	Analyze ethical toolkits, Platform, Design and Data model, and data analytics	K4-K5					
	network, principle of AI ethics	K6					

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6- Create

Unit:1 Introduction to Data Exploration

10 hours

Data foundation with data types and structures – Data Collection - Data formats – Types of data – Structured vs Unstructured – The structure of data – Data pre-processing - Check data on bias – credibility – privacy – ethics – pipeline of data access – extract – filter – sort data – Data organizing – protecting data - Data modelling techniques - Data Transformation - Data for exploration — Data analysis - Data design - Data governance

Unit:2 Data Risks and Privacy

12 hours

Data access and analysis – Risk mitigation – Risks, Harms and Benefit assessment – Sensitive data – Sensitive contexts – Data security – Data Retention – Data Minimization – Data Quality – Open data transparency – Data accountability – Introduction to Data privacy – History of privacy – Degrees of privacy – Modern privacy risks – Anonymity – Data validity – Choice of Attributes and Measures – Errors in Data Processing – Errors in Model Design – Algorithmic Fairness

Unit:3 Data Ethics with Unbiased and Objective Data

12 hours

Data Ethics – the importance of data ethics — Data anonymization – The ethical use of data - Data Science needs ethics – Data ownership – Data Integrity – Biased and Unbiased data – Fairness – Accountability – Transparency - Data credibility – Data ethics and privacy – Data anonymization – The ethical use of data – Ownership - key issues in Data ethics - Open data usage – Features and characteristics - Legal compatibility of fairness

Unit:4 Database Security and Analytics

12 hours

Relational databases - Database features - Metadata - Importance - Descriptive and structural metadata - Schemas - Metadata management - Internal and External sources - combine data - Data Integration - Access of different data sources - sorting - filtering - Large datasets - Big Query - organize and secure data

Unit:5 Ethics and Data Protection

12 hours

Personal Data definition – Transparency – Anonymization – Physical and IT security – Procedures – Passing data to third party – Receiving data – organizing and protecting data – balancing security and analytics – Data protection – Privacy laws – Design privacy – Principles – Compliance with laws and standards – Data sharing

Unit:6 Contemporary Issues

2 hours

Expert lectures, online seminars – webinars

Total Lecture hours

60 hours

Text Book(s)

- G.E. Kennedy, Data Privacy Law A Practical Guide to the GDPR, 2019
- Mike Loukides, Hilary Mason, DJ Patil, "Ethics and Data Science", O'REILLY Media, Inc., 2018.
- Journal Joseph, Data & Analytics 4.0, The future of work, Privacy and Trust in the Age of Artificial Intelligence, 2019.

Reference Books

Data Privacy, Ethics and Protection Guidance note on Big Data For Achievement of the 2030 Agenda, United Nations Development Group

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

	Course Title	Duration	Provider
1	Data Science Ethics	4 Weeks	Coursera
2	Prepare Data for Exploration	4 Weeks	Coursera
3	Introduction to data ethics – Bias, Credibility, privacy	4 Weeks	Coursera
4	Solve Business problems with AI and Machine Learning	4 Weeks	CNX

Web Links

- Tene, Omer and Polonetsky, Jules. "Privacy in the Age of Big Data: A Time for Big Decisions." February 2, 2012. 64 Stan. L. Rev. Online 63. http://www.stanfordlawreview.org/online/privacy-paradox/big-data
- Noam, Eli. "Privacy and Self-Regulation: Markets for Electronic Privacy." 1997. http://www.citi.columbia.edu/elinoam/articles/priv self.htm
- 3 Congressional Research Service, Data Protection Law: An overview, March 25, 2019

Mapping with Programme Outcomes

Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	-	-	M	M	S	S
CO2	S	S	S	M	M	M	S	S	S	M
CO3	S	S	S	S	S	S	M	M	M	M
CO4	S	S	S	S	M	M	M	-	-	M
CO5	M	M	S	S	S	S	-	-	S	S

^{*}S-Strong; M-Medium; L-Low

Course code	PRACTICAL I : DESIGN AND ANALYSIS OF ALGORITHMS LAB	L	T	P	C
Core/Elective/Supportive	Core			5	4
Pre-requisite	Basic Programming language		labus rsion	2025 Onwa	ırds

Course Objectives:

The main objectives of this course are to:

algorithm techniques

- 1. This course covers the basic data structures like Stack, Queue, Tree, List.
- 2. This course enables the students to learn the applications of the data structures using various techniques
- 3. It also enable the students to understand the Algorithm Design Techniques.

Expected Course Outcomes: On the successful completion of the course, student will be able to: 1 Implement data structures like Stack, Queue, Tree, List using python 2 Understand Different Data Structures of python. K2,K3 3 Implement Divide and Conquer technique for Sorting, Searching K3,K4 Design algorithms for problem solving by using suitable K3,K4,K5,K6

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

LIST OF PROGRAMS 75 hours

- 1) Write a program to perform various operations on stack.
- 2) Write a program to perform various operation in queue.
- 3) Write a program to solve the tower of Hanoi problem.
- 4) Write a program to sort an array of an elements using quick sort.
- 5) Write a program to search for an element in a tree using divide & conquer strategy.
- 6) Write a program to solve number of elements in ascending order using Merge sort
- 7) Write a program to solve the knapsack problem using greedy method
- 8) Write a program to solve travelling salesmen problem

https://nptel.ac.in/noc/courses/noc16/SEM2/noc16-cs19/

9) Write a program to place the 8 queens on an 8X8 matrix so that no two queens Attack.

lectures.			

	Expert rectares, on the seminars we omais
	Total Lecture hours 75 hours
T	Text Books
1	Goodrich, "Data Structures & Algorithms in Java", Wiley 3rd edition.
2	Skiena,"The Algorithm Design Manual", Second Edition, Springer , 2008
R	Reference Books
1	AnanyLevith,"Introduction to the Design and Analysis of algorithm", Pearson EducationAsia, 2003.
2	Robert Sedgewick, Phillipe Flajolet," An Introduction to the Analysis of Algorithms", Addison-Wesley Publishing Company, 1996.
R	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://onlinecourses.nntel.ac.in/noc19_cs48/preview

3 https://www.tutorialspoint.com/object_oriented_analysis_design/ooad_object_oriented_analysis.html

Course Designed By:

Mappir	Mapping with Programming Outcomes														
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10					
CO1	S	S	M	S	-	-	L	-	-	L					
CO2	M	M	M	L	-	-	-	-	-	-					
CO3	S	S	M	S	-	-	L	M	-	S					
CO4	S	S	M	S	-	-	L	M	-	S					

^{*}S-Strong; M-Medium; L-Low



Course code	PRACTICAL II : PYTHON PROGRAMMING LAB	L	T	P	C
Core/Elective/Supportive	Core			5	4
Pre-requisite	Basics of any OOPs Language	Sylla Vers		2025-	2026

The main objectives of this course are to:

- 1. This course presents an overview of elementary data items, lists, dictionaries, sets and tuples
- 2. To understand and write simple Python programs
- 3. To Understand the OOPS concepts of Python
- 4. To develop web applications using Python

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

1	Understand and able to write programs in Python using OOPS concepts	K2,K3
2	Implement lists, dictionaries, sets and tuples as programs	K3,K4
3	Able to write programs using Python libraries	K3,K4
4	Implement of Python libraries for Visualization	K3,K4,K5

K1 - Remember; **K2** - Understand; **K3** - Apply; **K4** - Analyze; **K5** - Evaluate; **K6** - Create

LIST OF PROGRAMS

75 hours

Implement the following in Python:

- 1. Programs using elementary data items, lists, dictionaries and tuples
- 2. Programs using OOPS concepts
- 3. Programs using Python libraries (Numpy, Panda)
- 4. Programs using Tensorflow
- 5. Programs using libraries for visualization(matplotlib, lineplot, scatterplot)

	Total Lecture hours 75 hours
1	Cext Books
1	Bill Lubanovic, "Introducing Python", O'Reilly, First Edition-Second Release, 2014.
2	Mark Lutz, "Learning Python", O'Reilly, Fifth Edition, 2013.
R	eference Books
1	David M. Beazley, "Python Essential Reference", Developer's Library, FourthEdition, 2009.
2	SheetalTaneja,Naveen Kumar,"Python Programming-AModular Approach",PearsonPublications.
R	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://www.programiz.com/python-programming/
2	https://www.tutorialspoint.com/python/index.htm
3	https://onlinecourses.swayam2.ac.in/aic20_sp33/preview
1/	· · · · · · · · · · · · · · · · · · ·

Mappii	Wapping with 1 logi animing Outcomes														
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10					
CO1	S	S	S	S	-	L	L	L	-	L					
CO2	S	S	S	M	-	L	L	-	-	L					
CO3	S	S	S	M	-	M	L	L	-	L					
CO4	S	S	S	S	-	M	L	L	-	L					

^{*}S-Strong; M-Medium; L-Low

			ADVANCED DATABASE MANAGEMENT SYSTEMS	L	T	P	C
Core/Elective/	Supportive Supportive	Core		4			4
Pre-requisit	te	Nil		Syllabu Version		2025 2026	

The main objectives of this course are to:

To understand the concepts of DBMS, Data Model and Normal forms.

- 1. To understand the concepts of concurrency control and Recovery.
- 2. To understand basics of SQL and NoSQL databases.
- 3. To understand and apply MongoDB (NoSQL) for Data Analysis using CURD and User Management, and to impart knowledge on Graph Databases

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

On	the successful completion of the course, student will be use to.	
1	Understand the structure and model of the relational database management systems.	K2
2	Understand the concepts of transaction management and SQL, NoSQL database	K3
	models	
3	Understand and create database models using MongoDB and Graph Database	K4
4	Apply MongoDB operators to retrieve data from document data stores	K3
5	Understand and apply concepts of data management indexing techniques for	K5,
	specific applications	K6

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 – Create

Unit:1 Database Overview

10 hours

Introduction - Database concepts, Basic components of DBMS, sources of data - data models - hierarchical - network - XML and Stores - Relational Database Design: Anomalies in a Database-Functional Dependency - Lossless Join and Dependency - Preserving Decomposition - Third Normal Form - Boyce Codd Normal Form - Multi-valued Dependency - Fourth Normal Form - Join Dependency - Project Join Normal Form - Domain Key Normal Form - SQL: Data Definition - Data Manipulation - Integrity Constraints-Views-PL/SQL.

Unit:2 NoSQL 12 hours

Indexing and Hashing – Query Processing – Transaction Processing – Concurrency Control and Recovery - Advanced Database Concepts and Emerging Applications: Distributed Databases – Object Oriented Databases - Object Relational Databases - SQL—NoSQL Tradeoffs—CAP Theorem—Eventual Consistency - NoSQL—database types – Document Oriented – Columnar – Graph – Key-Value Pair - NoSQL database, design for performance / quality parameters, documents and information retrieval.

Unit:3 MongoDB Introduction

12 hours

MongoDB- Introduction – MongoDB – Need – MongoDB Vs. RDBMS – MongoDB - MongoDB Server Configuration – Import and Export – Data Extraction Fundamentals - Intro to Tabular Formats - Parsing CSV - Parsing XLS with XLRD-Parsing XML - Intro to JSON - MongoDB-CURD Operations – MongoDB Operators - Query Document - Pipeline - Aggregation Operators -

Unit	.1	Advanced MongoDB		12 hours									
Unit			Mono										
	User Management – MongoDB Data Replication in Servers – Data Sharding – MongoDB Indexes – Create – Find – Drop – Backup – MongoDB – Relationships – Analyzing Queries – MongoDB												
Objectid – Advanced MongoDB: MapReduce – MongoDB - Text Processing - Regular Expression.													
Unit	. 5	Graph Database		12 hours									
	Introduction to graphs – Graph Database – Indexes – Graph – Nodes – Properties – Relationships –												
		Path - Graph Compute Engines – The power of graph data		•									
		Agility - Graph Data Modeling – Types of Graphs – Non dire											
	-	Veighted Graphs - Labeled Property - Graph Model – Querying	_	=									
_		of Relational and Graph Modeling – Building graph database		- -									
_		bases – Graph store –: Neo4j – Hyperbase – DB – InfoGrid -Grap		-									
	<u> </u>	1 3 71	<u> </u>										
Unit	:6	Contemporary Issues		2 hours									
Exper	t lectu	res, online seminars – webinars	<u> </u>										
		Total Lecture hours		60 hours									
Text I	Book(s	8)	•										
1		ham Silberchatz, Henry K.Forth, Sudharshan, "Database system on, McGraw Hill, 2020.	Conce	epts" , 7 th									
2	Prab	u C.S.R, " Object-Oriented Database Systems: Approaches an dition, PHI, 2011.	d Archi	itectures"									
3		stina Chodorow , "MongoDB: The Definitive Guide" , 3 rd Edition: 9781491954461, 201 <mark>9</mark> .	on , O'R	Reilly Media,									
4		y Harrison, "Next Generation Databases: NoSQL, NewSQL, a a", Apress, 2016.	nd Big										
Refer	ence F	Books :EBooks											
1		mkantB.Navathe, RamezElamsri'' <mark>Fundamentals of Database S</mark> rson Education Limited, 2017.	ystems	", 7 th Edition,									
2		vid Hows, Peter Membrey, EelcoPlugge, Timm Hawkins, "The MongoDB", 3 rd Edition, Apress, 2015.	e Defin	itive Guide									
3	Gaur	avVaish, "Getting Started with NoSQL" Packt Publishing, 2013	3.										
4	Ian R	Robinson, Jim Webber & Databases Ne	w Oppo	ortunities for									
	Conr	nected Data",2 nd Edition, O'Reilly publication.											
Relate	ed On	line Contents [MOOC, SWAYAM, NPTEL, Websites etc.]											
		Course Title Durat	ion	Provider									
1.	Data	base Management System 12 Week	S	Swayam									
2.	Data	base Management System 8 Weeks		NPTEL									
3.	NoS	QL Systems 4 Weeks		Coursera									
4.	Intro	duction to MongoDB 3 Weeks		Coursera									
Web l	link												
1. 1	https://	/www.w3schools.in/dbms/		•									
2. 1	https://	/www.guru99.com/nosql-tutorial.html											
3.													

Course Designed by: Dr.S.Gavaskar

Mappi	Mapping with Programme Outcomes														
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10					
CO1	S	M	M	S	M	M	M	M	L	S					
CO3	S	M	M	S	M	M	L	M	L	M					
CO3	S	M	M	S	M	M	L	M	L	M					
CO4	S	M	S	S	M	S	L	M	L	S					
CO5	S	M	S	M	M	M	M	M	L	S					

^{*}S-Strong; M-Medium; L-Low



		MATHEMATICAL FOUNDATIONS FOR MACHINE LEARNING	L	T	P	С
Core/Elec	tive/Supportive	Core	4			4
Pre-requisite		l Nil	Syllabus Version			2025- 2026

The main objectives of this course are to:

- 1. To understand linear programming methods.
- 2. To understand Dynamic programming approach.
- 3. To understand concepts basics concepts of Linear Algebra
- 4. To understand concepts of vector spaces and matrices
- 5. To understand the applications of Linear Algebra in Machine Learning

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

On	On the successful completion of the course, student will be able to.					
1	Solve linear programming techniques to optimization problems arising in all	K3				
	Computer fields					
2	Use Dynamic programming approach to real time problems.	K3				
3	Understand the basics of Linear Programming constructs	K2				
4	Apply vector spaces and their applications in Machine Learning	K3				
5	Understand the concepts of matrix, Gaussian Elimination and differential equations	K2, K5				
	and Apply the concepts of Linear Algebra in Machine Learning Algorithms					

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit:1 Linear Programming Problem

12 hours

Introduction to Operations Research: Basics definition - scope - objectives - phases - models - limitations of Operations Research - Linear Programming Problem - Formulation of LPP - Graphical solution of LPP - Simplex Method - Artificial variables - Big-M method - Two-phase method - Degeneracy - Unbounded solutions - Duality in Linear Programming Problems - Dual Simplex

Unit:2 Dynamic Programming

12 hours

Dynamic Programming - Introduction - Characteristics of dynamic programming - Dynamic programming approach for Priority Management employment smoothening - capital budgeting - Stage Coach/Shortest Path - cargo loading and Reliability problems.

Unit:3 Geometry Linear Equations and Vector Spaces

12 hours

The Geometry of Linear Equations - An Example of Gaussian Elimination- Matrix Notation and Matrix Multiplication - Triangular Factors and Row Exchanges- Inverses and Transposes.

Vector Spaces and Subspaces – Solving Ax=0 and Ax=b - Linear Independence, Basis and Dimension-The Four Fundamental Subspaces- Graphs and Networks- Linear Transformations.

Unit:4 Determinants, Eigen values and Eigenvectors

12 hours

Determinants: Introduction- Properties of the Determinant- Formulas for the Determinant – Applications of Determinants. Eigen values and Eigenvectors: Introduction- Diagonalization of a Matrix .- Difference Equations and Powers A k- Differential Equations and e At - Complex Matrices- Similarity Transformations – A - Applications of Machine Learning – Use cases.

Unit:5 Positive Definite Matrices

12 Hours

Minima, Maxima, and Saddle Points - Tests for Positive Definiteness - Singular Value Decomposition – Machine Learning Applications – Use cases.

Unit:6 | Contemporary Issues

2 hours

Use Linear and Dynamic programming approach to real time problems. Apply the concepts of Linear Algebra in Machine Learning AlgorithmsExpert lectures, online seminars – webinars

	Total Lecture hours 60 hours
Text]	Book(s)
1	J K Sharma, "Operations Research Theory & Applications" 6 th Edition, Laxmi Publications, 2017.
2	Gilbert Strang, Linear Algebra and Its Application, 5 th Edition, Wellesley Cambridge Press, ISBN: 9780980232776, 2017.

Reference Books: EBooks

- P. K. Gupta and D. S. Hira, "Operations Research", S. Chand & co., 2017
- David C. Lay, Steven R. Lay, Judi J. McDonald, "Linear Algebra and Its Applications" 5th Edition, Pearson Education, 2016.

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

	Course Title	Duration	Provider
1.	Operations Research	15 Weeks	Swayam
2.	Linear Algebra	12 Weeks	Swayam
Web	link		
1	1etters://stamage.com/sw1eiasts/science/1111On systicus Passe	1 /1IIO	1 1

- 1. https://stemez.com/subjects/science/1HOperationsReseach/1HOperationsReseach.php
- 2. https://www.khanacademy.org/math/linear-algebra

EDUCATE TO ELEVATE

Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	M	S	M	M	M	S	S	M	S
CO2	S	S	S	S	M	M	S	S	M	S
CO3	M	M	M	S	S	M	M	S	L	S
CO4	S	M	S	S	S	M	S	S	L	S
CO5	M	M	M	S	S	M	M	S	L	S

^{*}S-Strong; M-Medium; L-Low

C	Course Code DATA MINING AND ANALYTICS L T							P	C	
Core/Elective/Supportive				Core	4			1 4		
Pr	e-requisite		ľ	Nil		yllab versio			2025- 2026	
	Course Obje	ectives:			1 .					
		jectives of this	C	ourse are to:						
	1. To understand the concepts of Data Warehouse architecture and apply for various domains.									
	2. To understand Data Mining techniques Cluster, Classification and Association Rule Mining.									
	3. To unde	erstand the con	ce	epts of Web mining, Text mining and Spatial min	າາກຸຍ	3.				
	F4-1 C-	0-4								
		ourse Outcom								
1		•		of the course, student will be able to:				· 1	V2	
2				ing architecture and process.					K2 K3	
2	datasets	mining techniq	lue	es like association, classification and clustering	on				K3	
3		1 the viewelizet		n madraga D				 	K1.K2	
		the visualizat								
4	Analyse the	e data set to ur	100	erstand the issues in the real world problem					K4,K5 K6	
5	A mmlyy than	statistical mass	***	mag in D						
3	11 7	statistical meas		stand; K3 - Apply; K4 - A nalyze; K5 - Evaluate	. I/	76 (Tranta		K3,K5	
	K1 - Keilleill	.bei, K2 - Olid	CI	stand, K3 - Appry, K4 - Anaryze, K3 - Evaluate	, N	<u> </u>	Jican			
IIv	nit:1	Data Warehou	ci	ng	\top	T			8 hour	
UI				ion - Mu <mark>ltidimensional data model</mark> - OLAP o	nai	ratio	nc			
				rchitectur <mark>e - Warehou</mark> se Schema - Warehouse ser						
				ekend process - Data Warehouse Technology - V						
	Cloud data w	arehousing. D	at	a Warehousi <mark>ng Case Study: Gover</mark> nment, Touri	sm	and	Indus	stry.		
				B TATHIAR UNINE						
Ur		Data Mining		Commutatore					2 hour	
				- Data as a Subject - Definitions- KDD vs. Dat						
	-			n Data Mining. Association Rules: Concepts	- N	/leth	ods t	o d	iscove	
		rules- A priori		_	~1				1.	
	_			Types – Data Similarity and Dissimilarity -	Ch	aster	ıng p	oara	digms-	
	Č	orithm-K-Meai		5	_	A 44		. C .	141	
				- Decision Trees: Tree Construction Principle			ribute	; se	election	
	measure – 11	ee Fruining - L	760	cision Tree construction Algorithm – CART – II	<i>J</i> 3.					
IIw	nit:3	Evaloretowy D	101	ta Analytics: Visualization Package R	\top			1.	4 hour	
UI				nd History of R - Data Types - R Objects and		ttribi	itec -			
Removing Missing Values-Combining Variables - Vectorized Operations - Apply() family Cleaning Data: - Exploring Raw Data - Visualising Distributions - Typical Values - Unusual Values										
	Missing Values: Zeros And Nas - Filling Missing Values – Data Manipulation using dplyr() package									
	Visualization Packages – Understanding Plots - Aesthetics - Lattice – Ggplot2 – Plotly - Univariat									
	Visualization: Histogram – Box Plot- Bar Chart - Multivariate Visualizations: Scatter Plot- Heat Mar									
				narkdown Package - Dashboards: Flex Dashboa						
				ns - Multiple pages - Story boards – Components						
	<u> </u>			n bar – Shiny Web App: Introduction Shiny - La					_	
	Reactive output - R scripts and Data - Reactive expressions App Deployment									

Unit:4 **Data Insights** 12 hours Data Insights: Data types – Categorical – Binary – ordinal – Nominal – Continuous – Discrete Data Dimensions -Numerical Measures - Central Tendency - Mean - Median - Mode Understanding data using central tendency – plotting histogram – density plots and inference of plot - Variability Measure - Variance - Range - IQC - and Standard Deviation - Sum of squares - Squared Deviations – Absolute Deviations - Identify outlier using Inter Quartile Range – Visualization using boxplot Unit:5 **Data Distribution** 12 hours Data Distribution: Data standardizing – Z Score – Negative Z Score - Normalized Distribution– Probability Distributions - Probability of mean - location of mean distribution - Sampling Distributions — Standard Error - Standard Deviation of sampling distribution – Ratio of Sampling Distribution - Regression Analysis - Logistic Regression - Multiple Regression - ANNOVA Model - Parametric test - Non-Parametric Test Unit:6 **Contemporary Issues** 2 hours Write an assignment on any one of the following: Analyze Global Datasets to understand Issues on Climate Change, Epidemic and Pandemic Outburst **Total Lecture hours** 60 hours Text Book(s) Jiawei Han, MichelineKamber, "Data Mining Concepts and Techniques", Morgan Kaufmann Publishers, 2012 Pieter Adriaans, DolfZantinge, "Data Mining", Addison Wesley, 2008. 2 Krzyszlof J Cios, WitoldPedrycz, "Data Mining: A Knowledge Discovery Approach", Springer, 3 2010. V. Bhuvaneswari, "Data Analytics with R – Step by Step", SciTech Publications, 2016. 4 5 Roger D. Peng, "R Programming for Data Science" Lean Publishing, 2014 6 Alain F. Zuur, Elena N. Ieno, Erik H.W.G. Meesters, "A Beginner's Guide to R" Springer, 2009 Hadley Wickham, "R for Data Science: Import, Tidy, Transform, Visualize, and Model Data", First Edition, O'Reilly Media Publisher, ISBN: 9781491910399, 2017 Reference Books Arun K Pujari, "Data Mining Techniques", Universities Press. 2012 ArijayChaudhry, Dr. P .S Deshpande, "Multidimensional Data Analysis and Data Mining", Dreamtech press, 2009. Brett Lantz, "Machine Learning with R", Third Edition, ISBN: 9781788295864, 2019, [Packt] Kaelen Medeiros, "R Programming Fundamentals", ISBN: 9781789612998, 2018, [Packt] 4 VitorBinanchiLanzetta, "Hands-On Data Science with R", ISBN: 9781789139402, 2018, 5 [Packt] Omar Trejo Navarro, "R Programming by Example", ISBN: 9781788292542, 2017, [Packt] 6 Jared P. Lander, "R for Everyone: Advanced Analytics and Graphics", Second Edition, Pearson Education Publisher, ISBN: 9789386873521, 2018 VigneshPrajapati, "Big Data Analytics with R and Hadoop", First Edition, PACKT 8 Publishing Limited, ISBN: 9781782163282, 2013 Press 9 "Practical R".Dreamtech Publisher, Nina Zumel, Data Science with ISBN: 9789351194378, 2014

	atad Onlina Contants [MOOC SWAVAM NPTEL Wahsites ata]
10	Hadley Wickham, "Advanced R", Second Edition, CRC PublisherS

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]						
1.	Data Visualization	4 Weeks				
2.	Text Retrieval and Search Engines	6 Weeks				
3.	Text Mining and Analysis	6 Weeks				
4.	Pattern Discovery in Data Mining	4 Weeks				
5.	Cluster Analysis in Data Mining	4 Weeks				
6.	Data Mining Project	6 Weeks				
7.	R Programming	4 Weeks				
8.	Data Analysis with R	8 Weeks				
9.	Introduction to Data Analytics	9 Weeks				
10.	Introduction to R Software	9 Weeks				

Web Link

- 1. http://www.celta.paris-sorbonne.fr/anasem/papers/miscelanea/InteractiveDataMining.pdf
- 2. https://www.javatpoint.com/data-mining-world-wide-web
- 3. https://www.peterindia.net/DataMiningLinks.html
- 4. https://www.datacamp.com/tracks/r-programming
- 5. https://www.tutorialspoint.com/r/index.htm
- 6. https://www.datamentor.io/r-programming/

Course Designed By: Prof. Dr. V. Bhuvaneswari

Mappi	ng with	Progran	ıme Out	comes	and the	~~		Y		
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	RATHIAR	M	9,9	M	-	M
CO2	S	S	S	Solar	Coim	S	Ceric S	M	-	M
CO3	S	S	S	S	Si Liure	DU SW	S	L	-	L
CO4	S	S	S	S	S	S	S	S	M	S
CO5	S	S	S	S	M	M	S	M	-	S

^{*}S-Strong; M-Medium; L-Low

Course Code	DATA VISUALIZATION	L	T	P	C
Core/Elective/Supportive	Core	4			4
Pre-requisite	Nil	Sylla rsi	bus ion	202 202	

The main objectives of this course are to:To understand how accurately represent voluminous complex data set in web and from other data sources.

- 1. To understand the methodologies used to visualize large data sets
- 2. To know how to work with visualization tools.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

011	on the successful completion of the course, student will be use to:					
1	Understand the concepts of visualization	K2				
2	Understand the methods for visualizing data in D3j, c3j, and Tableau	K1, K2				
3	Apply Visualization methods for different data domains	K4				
4	Design Interactive Charts based on Data	K3				
5	Distinguish and Suggest the appropriate data visualization tools for domain specific	K4, K5				
3	applications and Design an Interactive data visualization story board for data					

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit:1 Introduction to Data Visualization

12 hours

Definition – Methodology – Seven Stages of Data Visualization - Data Visualization Tools. Visualizing Data: Mapping Data onto Aesthetics – Visualizing Amounts - Visualizing Distributions: Histograms and Density Plots – Visualizing Propositions: – Visualizing Associations: Among Two or More Quantitative Variables – Visualizing Time Series and Other Functions of an Independent Variable – Trends – Visualizing Geospatial Data.

Unit:2 Interactive Data Visualization

12 hours

Introduction to D3 - Fundamental Technology: The Web – HTML – DOM – CSS – JavaScript – SVG. D3 Setup – Generating Page Elements – Binding Data - Drawing with data – Scales: Domains and Ranges – Normalization – Creating a Scale – Scaling the Scatter Plot – Other Methods and Other Scales. Axes – Modernizing the Chart – Update the Data – Transition – Updates – Interactivity.

Unit:3 D3 Based Reusable Chart Library

12 hours

Setup and Deployment – Generate Chart – Customize Chart: Additional Axis – Show Axis Label – Change Chart Type – Format Values – Size – Color – Padding –Tooltip. Use APIs: Load and Unload – Show and Hide – Focus – Transform – Groups – Grid – Regions – Flow – Revert – Toggle –Legend – Sub chart – Zoom – Resize. Customize Style. Building Real time and Live Updating animated graphs with C3.

Unit:4 Data Visualization Tools : Tableau

12 hours

10 hours

Environment Setup – Navigation – File & Data Types. TA SOURCE: Custom Data View – Extracting Data – Fields Operations – Editing Meta Data – Data Joining – Data Blending. Worksheets.- Bar Chart – Line Chart – Pie Chart – Scatter Plot – Bubble Chart – Gantt Chart – Histograms - Waterfall Charts. Dashboard – Formatting – Forecasting – Trend Lines – Creating Dashboard

Unit:5	rower bi	

Power BI Features – Data Slicers – Data Transformation-Field Aggregation - Transformation before: high Load – Formatting Currecy – transforming Columns – Mapping map with GIS – Filtering – Visualizing – Creating Dashboard (Specific Usecase or Dataset) – Publishing to Web

Unit:6	Contemporary Issues	2 hours
A 1 T7' 1	· · · · · · · · · · · · · · · · · · ·	1 '

Apply Visualization methods for different domains. Expert lectures, online seminars – webinars

Text Book(s)

- Ben Fry, "Visualizing Data: Exploring and Explaining Data with the Processing Environment", O'Reilly, 1st Edition, 2008.
- 2 Scott Murray, "Interactive data visualization for the web: An Introduction to Designing with D3", O'Reilly, 2nd Edition, 2017.
- Joshua N. Milligan, "Learning Tableau 2019: Tools for Business Intelligence, data prep, and visual analytics", Packt Publishing Limited, 2019.
- 4 Claus O. Wilke, "Fundamentals of Data Visualization: A Primer on Making Informative and Compelling Figures", O.Reilly, 2019.
- 5 Dan Clark, Beginning Microsoft Power BI: A Practical Guide to Self-Service Data Analytics, 22 February 2020

Reference Books :EBooks

- Ritchie S. King, "Visual Storytelling with D3: An Introduction to Data Visualization in JavaScript", Addison-wesley Data and Analytics, 2014.
- Elijah Meeks, "D3.js in Action: Data visualization with JavaScript", Second Edition, Manning Publications, 2017.
- 3 Lindy Ryan, "Visual Data Storytelling with Tableau", 1st Edition, Pearson, 2018.

	Course Title	Duration	Provider
1.	Fundamentals of Visualization with Tableau	4 Weeks	Coursera
Web lin	k Combatore		

- 1. https://c3js.org/gettingstarted.html
- 2. https://www.tutorialspoint.com/tableau/index.htm
- 3. https://www.dashingd3js.com/table-of-contents
- 4. https://www.udacity.com-Data Visualization and D3.J
- 5. https://data-flair.training/blogs/power-bi-tutorial/

Course Designed by: Dr. S. Gavaskar

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

Mapp	Mapping with Programme Outcomes													
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10				
CO1	S	M	M	M	S	L	S	S	M	S				
CO3	S	M	M	M	S	L	S	S	M	S				
CO3	S	S	M	S	S	M	S	S	M	S				
CO4	S	S	S	S	S	M	S	S	M	S				
CO5	S	S	M	S	S	M	S	S	M	S				

^{*}S-Strong; M-Medium; L-Low

Course code		PRACTICAL III : DATA ANALYTICS WITH R LAB	L	Т	P	C
Core/Elective/Sup	portive	Core			5	4
Pre-requisite		Basics of statistical Concepts and Algebra		labus rsion	202	25-2026
Course Objectiv						
		e students to learn the visualization package R d & write programs using the DM algorithms	Γool.			
		istical interpretations for the solutions				
		isualizations techniques for interpretations				
E	. 04					
On the success		bletion of the course, student will be able to:				
		ns using R Tool.			1/1 1/2	
	c program	is using it fool.			K1,K2	
2 To impleme	nt Packa	ges and functions in R			K2, K3	
3 Able to use	different	visualizations techniques using R			K3,K4	
4 To apply dif	terent da	ta mining algorithms to solve real world application	ations		K5 ,K6	
K1 - Remembe	er; K2 -	Understand; K3 - Apply; K4 - Analyze; K5 - E	valuat	e; K 6	– Creat	e
		LIST OF PROGRAMS			75	hours
•	_	ic structures of R-Data Frames, Matrix, List.				
· ·	•	ekages and Functions in R				
3. Exercises t	o gather	the insights and inference from a dataset.				
		cistical func <mark>tions in R</mark>				
5. Programs t	o impler	nent regression using R.				
6. Implement	Apriori	algorithm to <mark>extract association rule</mark> of datamir	ing.			
7. Data Visua	lization	ATHIAR UNINE				
Expert lectures	s, online	seminars – webinars				
		Total Lecture	hour	S	75	hours
Text Book(s)	• 441	DA A LO VID GO L GO W G T	1 D 1	1' '	20:	1.6
		Data Analytics with R – Step by Step", SciTe			lons, 20	16.
		Programming for Data Science" Lean Publish			D " G :	
3 Alain F. Zu 2009	ur, Elena	N. Ieno, Erik H.W.G. Meesters,"A Beginner'	s Guio	le to	K " Sprir	iger,
-	•	R for Data Science: Import, Tidy, Transform	-		and M	odel
Data", First	t Edition	O'Reilly Media Publisher, ISBN: 9781491910	399, 2	2017		
Reference Books	:					
Brett Lantz, [Packt]	"Machi	ne Learning with R", Third Edition, ISBN:	978178	88295	5864, 20	19,
	leiros, "I	R Programming Fundamentals", ISBN: 9781	78961	2998.	2018, [Packt]
3 VitorBinano		tta, "Hands-On Data Science with R", ISBN:				
[Packt] 4 Omar Trejo	Nove-	"D Duoguomming by Evanuala" IGDN: 070	170020	12542	2017	[Do alr4]
⊥	inavarro	, "R Programming by Example", ISBN: 978.	1/00/25	74342	ZUI/.	LEACKLL

5	<u>Jared P. Lander</u> , "R for Everyone: Advanced Analytics and Graphics Second Edition, Pearson Education Publisher, ISBN: 9789386873521, 2018								
6	VigneshPrajapati, "Big Data Analytics with R and Hadoop", First Edition, PACKT Publishing Limited, ISBN: 9781782163282, 2013								
7	Nina Zumel, "Practical Data Science with R", Dreamtech Press Publisher, ISBN: 9789351194378, 2014								
8	Hadley Wickham, "Advanced R", Second Edition, CRC Publisher, ISBN: 978-0815384571, 2019								

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

S.			
No	Course Title	Duration	Provider -Free
1.	R Programming	4 Weeks	Coursera
2.	Data Analysis with R	8 Weeks	Udacity
3.	Introduction to Data Analytics	9 Weeks	Swayam
4.	Introduction to R Software	9 Weeks	Swayam
5.	Data Science Certification Training – R	14 hours	Simlilearn
	Programming		

Web Link:

- 1. https://www.datacamp.com/tracks/r-programming
- 2. https://www.tutorialspoint.com/r/index.htm
- 3. https://www.datamentor.io/r-programming/

Mappin	Mapping with Programme Outcomes												
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10			
CO1	S	S	S	S	AIS	S	S	M	-	S			
CO2	S	M	M	S	S	S S	Gene -	-	-	-			
CO3	S	S	S	S	[®] ДМіште	DI 2M	-	L	-	-			
CO4	S	S	S	S	S	S	S	S	-	S			

^{*}S-Strong; M-Medium; L-Low

Course Code	PRACTICAL IV : DATA VISUALIZATION LAB	L			T	P	С
Core/Elective/Supporti ve	Core	4			4		
Pre-requisite	Basic Programming language		llabus ersion				
	the methodologies used to visualize large data s	sets					
3. To know how t	the methodologies used to visualize large data sto work with visualization tools.	sets					
3. To know how t	the methodologies used to visualize large data sto work with visualization tools.	sets					
3. To know how to Expected Course Out On the successful co	the methodologies used to visualize large data sto work with visualization tools.		BI		K3, k4		
3. To know how to Expected Course Out On the successful course of Applying method	the methodologies used to visualize large data sto work with visualization tools. tcomes: completion of the course, student will be able to:		BI		K3, k4 K3,K4		
3. To know how to Expected Course Out On the successful course of Applying method Applying method Apply Visualizate 3	the methodologies used to visualize large data sto work with visualization tools. tomes: comes: completion of the course, student will be able to: ds for visualizing data in D3j, c3j, and Tableau,		BI		•		

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

LIST OF PROGRAMS

75 hours

- 1. Visualize prediction related analysis using visualization tool
- Design a Sales forecast analysis dashboard
- 3. Analyze the dataset of marketing campaigns and visualize the performance
- Analyze the product related information
- 5. Analyze the dataset of various crimes
- 6. Demonstrate 3D plotting
- 7. Demonstrate scatter plotting
- 8. Visualize business intelligence

0.	Visualize dusiness interrigence
	Total Lecture hours 75 hours
Text	Book(s)
1	Ben Fry, "Visualizing Data: Exploring and Explaining Data with the Processing
	Environment", O'Reilly, 1st Edition, 2008.
2	Scott Murray, "Interactive data visualization for the web: An Introduction to Designing
	with D3", O'Reilly, 2 nd Edition, 2017.
3	Joshua N. Milligan, "Learning Tableau 2019: Tools for Business Intelligence, data prep,
	and visual analytics", Packt Publishing Limited, 2019.
4	Claus O. Wilke, "Fundamentals of Data Visualization: A Primer on Making Informative and
	Compelling Figures", O.Reilly, 2019.
Refe	rence Books : EBooks
1	Ritchie S. King, "Visual Storytelling with D3: An Introduction to Data Visualization in
	JavaScript", Addison-wesley Data and Analytics, 2014.

2		Elijah Meeks, "D3.js in Action: Data visualization with JavaScript", Second Edition, Manning Publications, 2017.								
3	Lindy Ryan, "Visual Data Storytelling with Tableau", 1st Edition, Pearson, 2018.									
		Course Title	Duration	Provider						
	1.	Course Title Fundamentals of Visualization with Tableau	Duration 4 Weeks	Provider Coursera						

- 1. https://c3js.org/gettingstarted.html
- 2. https://www.tutorialspoint.com/tableau/index.htm
- 3. https://www.dashingd3js.com/table-of-contents
- 4. https://www.udacity.com-Data Visualization and D3.J

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

Mapp	Mapping with Programme Outcomes													
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10				
CO1	S	M	M	M	S	L	S	S	-	S				
CO2	S	S	M	S	S	M	S	S	-	S				
CO3	S	S	S	S	S	M	S	S	-	S				
CO4	S	S	M	S	S	M	S	S	-	S				

^{*}S -Strong; M-Medium; L-Low

		BIG DATA FRAMEWORKS AND TOOLS	L	T	P	C
Core/Elective/Supportive		Core	4			4
Pre-requisite		Basics of Programming	Syllabus Version		20 20	25- 26

- 1. To understand MapReduce programming architecture, processing models.
- 2. To understand and design MapReduce Programming using PIG and Hive
- 3. To understand and compare the architectural and processing of MapReduce Programming languages Pig, Hive and SPARK

Expected Cou	rse Outcomes:
---------------------	---------------

1	Understand distributed, MapReduce Processing architectures	K2
2	Configure and setup MapReduce Processing architectures Ecosystem – Hadoop, Spark, Pig and Hive	K1, K2
3	Understand and write MapReduce program using Pig and Hive, SPARK	K3
4	Critically Analyze dataset using Pig, Hive and SPARK and suggest MapReduce Programming models based on domains specific applications	К3
5	Design and setup a Big Data Analytics Ecosystem for specific Business scenarios.	K4, K5, K6

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit:1 Big Data Framework

12-- hours

Introduction to Big Data – Distributed file system –,Hadoop Storage [HDFS], Common Hadoop Shell commands - Anatomy of File Write and Read, NameNode, Secondary NameNode, and DataNode - Map Reduce Architecture -Hadoop Configuration: Environment: Steps – Hadoop 1.0 Version VsHadoop 2.0 YARN – Setting up Hadoop Eco System – Oozie – FLUME- STORM – FLUME - Pig Configuration – Hive Configuration – SPARK Configuration – Integration – Hadoop with R – Hadoop with Python

Unit:2 PIG: MapReduce

12-- hours

Pig Introduction: Overview of Pig - Pig Architecture - Pig Execution modes, Pig Grunt shell and Shell - commands. Pig Latin Basis: Data model, Data Types, Operator - Pig Latin Commands - Load & Store, Diagnostic Operators, Grouping, Cogroup, Joining, Filtering, Sorting, Splitting - Built-In Functions, User define functions. - Pig Execution Modes - Batch Mode - Embedded Mode - Pig Execution in Batch Mode - Embedding Pig in Python - Use cases - Map Reduce programs with Pig - Pig Vs SQL

Unit:3 Hive: Map Reduce - CURD

10-- hours

Introduction of Hive - Hive Features - Hive architecture - Hive Meta store - Hive data types – Hive Tables - Table types - Creating database, Altering database, Create table, alter table, Drop table, - Built-In Functions - Built-In Operators, User defined functions –

Unit:4 Hive: Aggregation and Indexing

12-- hours

HiveQL—Introduction to HiveQL, HiveQL Select, HiveQL — MapReduce using HiveQLOrderBy,Group By Joins, LIMIT, Distribute By, Cluster By - Sorting And Aggregation — Partitioning — Static —Dynamic — Index Creation - Bucketing — Analysis of MapReduce execution — Hive Optimization — Setting Hiving Parameters. — Usecase: MapReduce using Hive QL — HiveQLVs SQL

Unit:5 SPARK Query

12-- hours

 $SPARK-MapReduce-RDD\ Transformations-SPARK\ Operations-Usecase\ with\ SPARK\ and\ Comparison-MapReduce-Python-R-Pig-Spark-Hadoop-Limitations-Advantage-SPARK\ vsHadoop-SPARK\ Vs\ Pig\ and\ Hive-MapReduce-Spark\ Transformations$

Unit:6		Con	tempo	rary	Issues	
_	-		4.			Ī

2 hours

Expert lectures, online seminars – webinars

		Total Lecture hours	60 hours
Text	t Book(s)	:	
	Boris L	ublinsky Kevin T. Smith Alexey Yakubovich, Professional Hadoo	op® Solutions, Wiley,
1	ISBN:	9788126551071,2015.	
2	Chris E	aton, Dirk deroos et al., " Understanding Big data ", McGraw H	ill, 2012.

3	Tom White, "Hadoop: The Definitive Guide", O'Reilly Media 3rd Edition May 16, 20 8205.2023
4	Donald Miner, Adam Shook, "MapReduce Design Patterns", O'Reilly Media November 22, 2012
5	Edward Capriolo, Dean Wampler, Jason Rutherglen, "Programming Hive", O'Reilly Media; 1
	edition, October, 2012
6	Deepak Vohra, "Practical Hadoop Ecosystem: A Definitive Guide to Hadoop-Related Frameworks
	and Tools" First Edition, Apress Publisher, ISBN: 9781484221983, 2016
7	Alan Gates, "Programming Pig", O'Reilly Media; 1st Edition, October, 2011
Refe	erence Books:
1	Sridhar Alla, "Big Data Analytics with Hadoop 3", First Edition, ISBN: 978-1-78862-884-6,
	2018, [Packt]
2	Naresh Kumar, "Modern Big Data Processing with Hadoop", ISBN: 9781787122765, 2018,
	[Packt]
3	NeerajMalhotra, "Data Engineering Skills - Hadoop Shell: A Comprehensive Guide to Hadoop
	FS Commands", First Edition, CreateSpace Independent Publishing, ISBN: 9781717577511, 2018
4	VigneshPrajapati, "Big Data Analytics with R and Hadoop", First Edition, ISBN: 978-1-78216-
	328-2, 2013, [Packt]
5	Edward Capriolo, "Programming Hive: Data Warehouse and Query Language for
	Hadoop", First Edition, O'Reilly MediaPublisher, ISBN: 9781449319335, 2012

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

S. No	Course Title	Duration	Provider - Free
1.	Big Data Hadoop and Spark Developer – R Programming	26 hours	Simplilearn
2.	Intro to Hadoop and MapReduce	4 Weeks	Udacity
3.	Hadoop Platform and Application Framework	5 Weeks	Coursera
4.	Big Data Essentials: HDFS, MapReduce and Spark RDD	6 Weeks	Coursera
5.	Mining Massive Datasets	7 Weeks	edX

Web Link - Video

- 1. http://hadooptutorial.info/mapreduce-programming-model/
- 2. https://hadoop.apache.org/docs/r1.2.1/mapred_tutorial.html
- 3. https://hadoop.apache.org/docs/current/hadoop-mapreduce-client/hadoop-mapreduce-client-core/MapReduceTutorial.html
- 4. https://www.edureka.co/blog/mapreduce-tutorial/

Mapping with Programme Outcomes

11 4	0	0								
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	-	M	M	-	-	-	-	M	-	-
CO2	S	S	S	S	M	S	-	M	M	M
CO3	M	M	M	S	-	-	-	M	-	M
CO4	S	S	S	S	M	M	S	L	M	S
CO5	S	S	S	S	S	S	S	S	S	S

^{*}S-Strong; M-Medium; L-Low

		MACHINE LEARNING	L	T	P	C
Core/Elective/Supportive		Core	4			4

Pre-requisite Basics on Statistics and Linear Algebra Version	Duo wa arri-	ita	Design on Statistics and Linear Alashu-	Syllabu Version				
1. To understand the Concepts of Machine learning algorithms. 2. To apply the machine learning algorithms for various applications. Expected Course Outcomes: OI Understand the concepts of machine learning. OZ Understand the various supervised learning techniques K2 O3 Understand the theoretical concepts of linear methods K3 O5 Understand the theoretical concepts of linear methods K5 K6 C05 Understand and apply the concept of Deep Learning algorithm K5, K6 K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create Unit:1 Machine Learning 12- hours ntroduction: Machine learning - Examples and Applications - Perspectives and Issues in Machicarning - Input: Concepts, Instances, and Attributes - Output: Knowledge Representation-Credibility Svaluating What's Been Learned: Training and Testing - Predicting Performance - Cross Validation Other Estimates - Counting the cost. Unit:2 Decision Tree Decision Tree Learning: Decision tree representation - Decision tree learning - Random forest - Issued and the concept of the properties of the prop			Basics on Statistics and Linear Algebra	V CI SIOII				
2. To apply the machine learning algorithms for various applications. Expected Course Outcomes: CO1 Understand the concepts of machine learning. CO2 Understand the various supervised learning techniques CO3 Understand the theoretical concepts of linear methods CO5 Understand apply supervised, Unsupervised and Semi Supervised learning algorithm CO5 Understand and apply the concept of Deep Learning K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create Whit: Machine Learning 12	course Obj	ecuves.						
Expected Course Outcomes: Col								
Unit:1								
Unit:1 Machine Learning — Examples and Applications — Perspectives and Issues in Machine arining - Input: Concepts, Instances, and Attributes — Output: Knowledge Representation—Credibility Evaluating What's Been Learned: Training and Testing — Predicting Performance — Cross Validation tree learning: Decision Tree Learning: Decision tree learning: Decision tree learning: Decision tree learning: Naïve Bayes classifier — Instance Based Learning necision tree learning — Radial Basis Function, Case based reasoning. Unit:3 Artificial Neural Networks — Neural Network Representation — Perceptrons — Multila Networks and Backpropagation Algorithm — Linear models for Regression—Linear Discriminant — Nanalysis — PCA — Kernel PCA Unit:4 SVM 12—hours SVM : Introduction — Kernel methods — formulation and computation—SVM Linear classifier—SV Number of Clusters. Unit:5 Deep Learning Methods.— Introduction — K- Means—Expectation—Maximization Algorithm—Hierarchic Clustering — Choosing the Number of Clusters. Unit:5 Deep Learning — 10—hours Unit:5 Deep Learning — Clusters.	-							
Unit:1 Machine Learning								
Apply Supervised, Unsupervised and Semi Supervised learning algorithm K4			1 1					
Unit:1 Machine Learning								
Unit:1 Machine Learning 12-hours Introduction: Machine learning - Examples and Applications - Perspectives and Issues in Machine earning - Input: Concepts, Instances, and Attributes - Output: Knowledge Representation-Credibilistical Neural What's Been Learned: Training and Testing - Predicting Performance - Cross Validation Other Estimates - Counting the cost. Unit:2 Decision Tree 12-hours Decision Tree Learning: Decision tree representation - Decision tree learning - Random forest - Issuent decision tree learning- Bayesian Learning: Naïve Bayes classifier - Instance Based Learning troduction - k- nearest neighbor Learning - Radial Basis Function, Case based reasoning. Unit:3 Artificial Neural Networks 12-hours Artificial Neural Network - Introduction - Neural Network Representation - Perceptrons - Multilate Networks and Backpropagation Algorithm - Linear models for Regression- Linear Discriminant Analysis - PCA - Kernel PCA Unit:4 SVM 12-hours SVM : Introduction - Kernel methods - formulation and computation- SVM Linear classifier - SV with two variables -non-linear classifier-Polynomial kernels- Radial Basis Function Kernels Clustering Methods Introduction - K- Means- Expectation-Maximization Algorithm - Hierarchic Clustering - Choosing the Number of Clusters. Unit:5 Deep Learning 10-hours								
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Unit:4 SVM 12			EDUCATE TO ELEVATE					
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SVM : Introduction – Kernel methods - formulation and computation- SVM Linear classifier – SV with two variables –non-linear classifier-Polynomial kernels- Radial Basis Function Kernels Clustering Methods Introduction – K- Means- Expectation-Maximization Algorithm- Hierarchic Clustering - Choosing the Number of Clusters. Unit:5 Deep Learning 10 hours	IImit. 1	CVM			12			
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hours	Unit·5	Deen Learning	or .		10			
	Omt.S	Deep Learning	5					
	Deen Learn	ng – Deen feed	forward network - Convolutional neural network	ork- Aut				

Belief Networks -Recurrent Neural Network - Use Cases: Finding similar users in Twitter (Mahout),

M.Sc. Data Analytics w.e.f. 2025-26 onwards - Affiliated Colleges - Annexure No.29C SCAA DATED: 18.05.2023

Email n	narketing system (Mahout).	
Unit:6	Contemporary Issues	2
		hours
Expert 1	ectures, online seminars – webinars	
	Total Lecture hours	60
		hours
Text B	ooks:	
1 I	an Witten, Data mining: Practical Machine Learning Tools and Techniq	ues, Fourth edition,
1	Morgan Kaufmann Publishers.	
2	Com M. Mitchell (1997). Machine Learning, Tata McGraw-Hill, New Do	elhi

Web Link - Video:

- 1. https://www.packtpub.com/data/hands-on-machine-learning-with-scikit-learn-and-tensorflow-2- 0-video
- 2. https://www.packtpub.com/data/machine-learning-projects-with-tensorflow-2-0-video
- 3.https://www.packtpub.com/application-development/complete-machine-learning-course-python-video

3	K.P. Soman, Machine Learning with SVM and Other Kernel Methods
Refe	erence Books
1	JannesKlaas, "Machine Learning for Finance", ISBN: 978178936364, 2019 [Packt]
	Giuseppe Bonaccorso, "Machine Learning Algorithms", Second Edition, ISBN:
2	9781789347999, 2018 [Packt]
3	Stephen Marsland, "Machine Learning –An Algorithmic Perspective", CRC Press, 2009
4	Hastie, Tibshirani, Friedman, "The Elements of Statistical Learning", Second Edition, Springer,
	2008
5	Yuxi Liu, "Python Machine Learning By Example", 2017 [Packt]
6	John Paul Mueller, Luca Massaron, "Machine Learning (in Python and R) For Dummies",
	First Edition, Wiley Publisher, ISBN: 9788126563050, 2016
7	U Dinesh Kumar Manaranjan Pradhan,, "Machine Learning using Python".) Publisher: Wiley,
	ISBN: 9788126579907, 2019

Online	Course:		
S. No	Course Title	Duration	Provider -Free
1.	Machine Learning	12 hours	Simplilearn
2.	Machine Learning for Data Analysis	4 Weeks	Coursera
3.	Machine Learning Foundations: A Case Study Approach	6 Weeks	Coursera
		CYY	
4.	Machine Learning: Regression	6 Weeks	Coursera
5.	Introduction to Machine Learning	12 Weeks	Swayam - NPTEL
6	Deep Learning Specialization	4 Courses	Coursera

Mapping with Programme Outcomes										
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	DUCATE TO CATE	TO FLEVATE	M	M	M	L
CO2	S	S	S	-	-	-	-	-	-	L
CO3	S	S	-	-	-	-	L	L	L	L
CO4	S	S	S	S	L	M	M	M	M	M
CO5	S	S	S	S	S	S	S	S	S	S

^{*}S-Strong; M-Medium; L-Low

		BUSINESS ANALYTICS	L	T	P	C
Core/Elective/Supportive		Core	4			4
Pre-requisite		Foundations of Data Science	Sylla Vers		202 202	

Healthcare analytics – Introduction - Potential contributions - Challenges of healthcare incourrent and future state of healthcare analytics – top healthcare analytics adaptations	lustry -				
Healthcare analytics – Introduction - Potential contributions - Challenges of healthcare ind					
	2 hours				
5 Propose suitable analytics solutions as required by the use cases. K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Crea	K5, K6				
Evaluate the challenges faced in various domains and choose appropriate analytics solutions in all domains					
2 Apply the concepts of analytics to make better decisions 3 Examine use cases for different domains.	K3 K4				
On the successful completion of the course, student will be able to: 1 Compare various domain areas and their challenges	K2				
Expected Course Outcomes:					

2	Gomez Clifford(2011). Banking and Finance Theory Law and practice, PHI Learning
3	Patricia L.Saporito(2014). Applied Insurance Analytics: A Framework for Driving More Value from Data Assets, Technologies and Tools, Pearson Education LTD
4	Anders Olsson(2005). Understanding Changing Telecommunications, Wiley Publications
5	Jennifer LeClaire, Danielle Dahlstrom, Vivian Braun. Business analytics in Retail for dummies, 2nd IBM Limited edition.
6	Purba Halady Rao (2013). Business Analytics. An application Focus, PHI Learning private ltd.
R	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

Mappi	Mapping with Programme Outcomes									
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	M	M	L	-	-	-	-	-	M
CO2	S	M	S	S	M	-	S	L	-	M
CO3	S	S	S	L	-	L	M	L	-	L
CO4	M	M	S	S	-	_	S	-	-	L
CO5	S	S	S	M	ூலைக்கழ	85 60 L	M	L	-	L

*S-Strong; M-Medium; L-Low

Course code		PRACTICAL V : BIG DATA ANALYTICS LAB	L	T	P	C
Core/Elective/Supportive		Core			5	4
Pre-requisite		Basics of Programming	Syllabus 20 Version		2025-	2026

- 1. To understand MapReduce programming architecture, processing models.
- 2. To understand and design MapReduce Programming using PIG and Hive
- 3. To understand and compare the architectural and processing of MapReduce Programming languages Pig, Hive and SPARK

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

1	Configure and setup MapReduce Processing architectures Ecosystem – Hadoop, Spark, Pig and Hive	K1, K2
2	Create a MapReduce program using Pig and analyse dataset using Pig Latin Scripts	K3,K4,K5,K6
3	Apply Hive commands on a dataset	К3
4	Develop a MapReduce program using SPARK	K3,K4 , K5, K6

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

LIST OF PROGRAMS

75 hours

- 1. Installation of Hadoop, Spark, Pig and Hive
- 2. File Management tasks in Hadoop
- 3. Word Count Map Reduce program to understand Map Reduce Paradigm
- 4. Pig Latin scripts to sort, group, join, project, and filter your data.
- 5. Hive Databases, Tables and Views
- 6. Hive Functions and Indexes
- 7. Hive UDFs (User Defined Functions)
- 8. Exercises on SPARK MapReduce

Expert lectures, online seminars – wel	Dinars auchte 10 ELEVATE	
	Total Lecture hours	75 hours

Text	t Book(s):
	Boris Lublinsky Kevin T. Smith Alexey Yakubovich, Professional Hadoop® Solutions, Wiley,
1	ISBN: 9788126551071,2015.
2	Chris Eaton, Dirk deroos et al., "Understanding Big data", McGraw Hill, 2012.
3	Tom White, "Hadoop: The Definitive Guide", O'Reilly Media 3rd Edition, May 6, 2012
4	Donald Miner, Adam Shook, "MapReduce Design Patterns", O'Reilly Media November 22,
	2012

- Edward Capriolo, Dean Wampler, Jason Rutherglen, "Programming Hive", O'Reilly Media; 1 edition, October, 2012
 Deepak Vohra, "Practical Hadoop Ecosystem: A Definitive Guide to Hadoop-Related Frameworks and Tools" First Edition, Apress Publisher, ISBN: 9781484221983, 2016
 Alan Gates, "Programming Pig", O'Reilly Media; 1st Edition, October, 2011
 Reference Books:
- Sridhar Alla, "Big Data Analytics with Hadoop 3", First Edition, ISBN: 978-1-78862-884-6, 2018, [Packt]
- 2 Naresh Kumar, "Modern Big Data Processing with Hadoop", ISBNA 978478 E12276 9520183 [Packt] 3 NeerajMalhotra, "Data Engineering Skills - Hadoop Shell: A Comprehensive Guide to Commands", First Edition. CreateSpace Independent Publishing, FS ISBN: 9781717577511, 2018 VigneshPrajapati, "Big Data Analytics with R and Hadoop", First Edition, ISBN: 978-1-4 78216-328-2, 2013, [Packt] 5 Edward Capriolo, "Programming Hive: Data Warehouse and Query Language for Hadoop", First Edition, O'Reilly MediaPublisher, ISBN: 9781449319335, 2012

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]								
S. No	Course Title	Duration	Provider - Free					
1.	Big Data Hadoop and Spark Developer – R	26 hours	Simplilearn					
	Programming							
2.	Intro to Hadoop and MapReduce	4 Weeks	Udacity					
3.	Hadoop Platform and Application	5 Weeks	Coursera					
	Framework							
4.	Big Data Essentials: HDFS, MapReduce and	6 Weeks	Coursera					
	Spark RDD							
5.	Mining Massive Datasets	7 Weeks	edX					

Web Link – Video

- 1. http://hadooptutorial.info/mapreduce-programming-model/
 - 2. https://hadoop.apache.org/docs/r1.2.1/mapred_tutorial.html
- 3. https://hadoop.apache.org/docs/current/hadoop-mapreduce-client/hadoop-mapreduce-client-core/MapReduceTutorial.html
- 4. https://www.edureka.co/blog/mapreduce-tutorial/

Mapping	g with Pi	rogramm	ie Outcoi	mes
2	DO1	DOA	DO3	D

Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	M	S	-	M	-	M
CO2	M	M	M	S	-	-	-	M	-	M
CO3	S	S	S	S	M	M	S	L	-	S
CO4	S	S	S	S	S	S	S	S	-	S

^{*}S-Strong; M-Medium; L-Low

Course code	PRACTICAL VI : MACHINE LEARNING LAB	L	T	P	C
Core/Elective/Supportive	Core			5	4
Pre-requisite	Basics of Machine Learning	Sylla Vers		2025-	2026

The main objectives of this course are to:

- 1. Build models using classification algorithm for real world problems
- 2. Build models using clustering algorithm for real world problems
- 3. Create classification and clustering models
- 4. Test and evaluate the models

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

1	Understand the various supervised learning techniques	K2
2	Understand the theoretical concepts of linear methods	K2
3	Apply Supervised, Unsupervised and Semi Supervised learning algorithm	K4
4	Understand and apply the concept of Deep Learning	K5, K6

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

LIST OF PROGRAMS

75 hours

Implement the following in Python:

- 1. Exercise to manipulate data using different queries
- 2. Exercises to load dataset into sci-kit learn
- 3. Exercise for Building models in sci-kit learn
- 4. Exercise to extract features from datasets
- 5. Exercise to implement Regression
- 6. Exercise to implement SVM Classifier
- 7. Exercise to implement K-Means Clustering
- 8. Exercises for Deep learning
- 9. Exercises to Build a data pipeline

Total Lecture hours	75 hours



			TEXT ANALYTICS		L	T	P	C
Core/Electi	ve/Supportive	Elective			4			4
Pre-requi	isite			•	labus rsion		202	5-2026

- 1. To understand the text mining and NLP techniques.
- 2. To understand and applyprobabilistic models, clustering and classification for text analytics.
- 3. To understand and apply text analytics approaches in different domains.
- **4.** To understand representation and handling of opinions by people in different ways.
- **5.** To analyse different challenges in sentiment analysis and aspect-oriented sentiment analysis classification and analyse fake opinion detection and intention classification

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

Oli	On the successful completion of the course, student will be able to.				
1	Understand the concepts of text mining and text pre-processing techniques	K1, K2			
2	Apply the probabilistic models, clustering and classification for text analytics	К3			
3	Design a text analytic framework to analyze text data for domain specific applications	K4, K5 K6			
4	Introduction to sentiment analysis and its applications	K1,K2			
5	Create different types of opinion summary from the given data sources	K1,K3			
6	Identifying opinion quality, author intention and fake opinions	K1,K4			

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6- Create

Unit:1 Text Mining

10-- hours

Text Mining - Definition - General Architecture - Core Text mining Operations. Nature of unstructured and semi-structured text, collecting documents NLP: Text pre-processing-Sentence Segmentation tokenization - lemmatization - stemming - Parsing text - keywords- POS, Bag of Words Model, n-grams, chunking and Named Entity Recognition (NER) Corpus - sentence boundary determination - Textual information to numerical vectors -vector generation for prediction- document standardization and Representation - Inverted Index-term document matrix (TDM)-TDM Frequency

Unit:2 Information retrieval and Extraction

12-- hours

Information retrieval- keyword search - Vector space scoring, Models - web- based document search-matching-inverted lists. Information extraction-Architecture - Co-reference - Named Entity and Relation Extraction-Template filling and database construction — Applications. Inductive - Unsupervised Algorithms for Information Extraction.

Text Categorization – Definition – knowledge engineering, Text Classification, Feature Selection for Text Classification, Gini Index, Information Gain. Evaluating model: confusion matrix, class specific measure Classification models: Decision Tree Classifiers -Rule- based Classifiers - Naive Bayes Classifiers - Methods for Text Clustering –Distance and similarities

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Unit:3 Probabilistic Models	s for '	Text Mining
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12-- hours

Probabilistic Models: Introduction, Mixture Models, Stochastic Processes in Bayesian Nonparametric Models, Graphical Models, Probabilistic Models with Constraints, Parallel Learning Algorithms. Probabilistic Models for Information Extraction -Hidden Markov Models -Stochastic Context-Free Grammars - Maximal Entropy Modeling -Maximal Entropy Markov Models - Conditional Random Fields

Unit:4 | Sentiment Analysis

12- Hours

Introduction: Sentiment Analysis Applications - Sentiment Analysis Research - Sentiment Analysis as Mini NLP. The Problem of Sentiment Analysis: Definition of Opinion - Definition of Opinion Summary - Affect, Emotion, and Mood - Different Types of Opinions - Author and Reader Standpoint. Document Sentiment Classification: Supervised Sentiment Classification - Unsupervised Sentiment Classification - Sentiment Rating Prediction - Cross-Domain Sentiment Classification - Cross-Language Sentiment Classification - Emotion Classification of Documents.

Unit:5 Subjectivity Classification and Challenges

12-- hours

Subjectivity - Sentence Subjectivity Classification - Sentence Sentiment Classification - Dealing with Conditional Sentences - Dealing with Sarcastic Sentences - Cross-Language Subjectivity and Sentiment Classification - Using Discourse Information for Sentiment Classification - Emotion Classification of Sentences. Subjectivity classification and Aspect Based sentiment classification. Sentiment Lexicon Generation: Dictionary-Based Approach - Corpus-Based Approach - Desirable and Undesirable Facts.

Use Cases: Detecting Fake or Deceptive Opinions: Different Types of Spam - Supervised Fake Review Detection - Supervised Yelp Data Experiment - Automated Discovery of Abnormal Patterns - Model-Based Behavioral Analysis - Group Spam Detection - Identifying Reviewers with Multiple User ids - Exploiting Business in Reviews - Some Future Research Directions.

Unit:6 Contemporary Issues

2-- hours

Challenges of text analytics approaches for regional specific languages

Total Lecture hours

60-- hours

Text Book(s)

- 1 Murugan Anandarajan "Practical Text Analytics: Maximizing the Value of Text Data", Springer; 2018
- 2 Charu C. Aggarwal Machine Learning for Text 2018
- 3 | Steven Bird, Ewan Klein and Edward Loper" Natural Language Processing with Python"
- 4 Bing Liu "Sentiment Analysis: Mining Opinions, Sentiments and Emotions, Cambridge University Press, 2015.

Reference Books

- Markus Hofmann, Andrew Chisholm "Text Mining and Visualization: Case Studies Using Open-Source Tools,", CRC press, Taylor & Francis,2016
- 2 Charu C. Aggarwal, Cheng Xiang Zhai, Mining Text Data, Springer; 2012
- 3 Dipanjan Sarkar Text Analytics with Python, 2016
- 4 | Bing Liu "Sentiment Analysis and Opinion Mining, Morgan & Claypool Publishers, 2012.
- 5 Erik Cambria, Dipankar Das "A Practical Guide to Sentiment Analysis" Springer, 2017.

1	Business Analytics & Text Mining Modelling Using Python, IIT Roorkeehttps://swayam.gov.in/
2	Natural Language Processing, IIT Kharagpurhttps://swayam.gov.in/
3	Text Mining and Natural Language Processing in Rhttps://www.udemy.com/

SCAA DATED: 18.05.2023

Mappi	Mapping with Programme Outcomes											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10		
CO1	M	M	M	-	-	-	S	S	S	S		
CO2	M	M	M	S	-	-	S	S	S	S		
CO3	S	S	S	S	S	M	S	S	S	S		
CO4	S	S	S	S	S	-	S	S	S	S		
CO5	S	S	S	S	S	S	S	S	S	S		

^{*}S-Strong; M-Medium; L-Low



		HEALTH CARE DATA ANALYTICS	L	T	P	C
Core/Ele	ective/Supportive	Elective	4			4
n	• •,		Sylla	abus	202	25-
Pre-re	quisite	Basics on Statistics and Linear Algebra	Ver	sion	202	26
Course	Objectives:				I	
1 7	To understand the Pro	cess ,Concepts and Procedures in Health Care Data	Digit	-o1 Cv/	stam	C
		lards used in Health Care Domain	Digi	ai Sys	SICIII	3
		alth Care Data Models for Data Analytics				
		ember the Ethics of Managing and Analyzing Health	h Car	e Data	L	
Expecte	ed Course Outcomes	:				
CO1	Understand the Proc	ess and Data Functionalities of Health Care Data	K	1, K2	,	
CO2	Understand the vario	us Data Sources, diagnostic standards and	V	2, K1		
CO2	Components of Data					
CO3		ntegrated Data-Modse-I for analytics		2, K5		
		nalysis and create dashboards SCAA	DK3	FKC4	18.0	5.2023
		rediction models in healthcare applications for	Κ6	:)		
1		ersonalized medicines				
K1 - Re		stand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K	6 – C			
Unit:1	Health Car					ours
		ties – Electronic Health Care Records – Clinical Da				
		Administrative Data – Genomics Data – Imaging Da				
		ta— Social Media – Survey Data – Family Data –	Data	Quali	ty –	Data
	Data Integration Chal					
Unit:2		s and Data Standards		12 hours		
		els – Hierarchical Models — Data warehousing Mo				
		alized – Health Care Knowledge Representation On				
		- DSM II -Drug Standards SNOWMED -LOINC - I	∠abor	atory	Stan	dards
Unit:3		oping -Data Standards as Linked Data		10	h	ours
		d Data Analytics				
	•	g and Pre-Processing – Data Processing and Modeli eduction - Prediction Machine Learning – Microsof	_			
	-	splot- Scatter Plot – Bar – Pie – Mosaic Plot – Trend				l II
		Creation - Presentation	is Liii	CS - 1.	ıcaı .	Wiaps
Unit:4		Iealth Care Analytics		12-	- h	ours
		icroarray Data – Sequence Data – Research Surv	ev A			
	•	Health Care Assistance	0) 11	1141) 51		10/11
Unit:5	Health Care			12-	- h	ours
Prediction	n of Risk of Co morbi	dity Individuals – Outbreak – Epidemics - Personal	ized l	Medic	al C	are –
		ata Integration – Clinical Data				
Unit:6	Contempor				2 ho	ours
Expert le	ctures, online seminar					
-		Total Lecture hours		60-	- ho	ours
	l .		<u> </u>			

Tex	xt Books:							
1	Christopher Bishop, "Pattern Recognition and Machine Learning" Springer, 2006							
2	Kevin P. Murphy, "Machine Learning: A Probabilistic Perspective", MIT Press, 2012							
3	Ethem Alpaydin, "Introduction to Machine Learning 3(Adaptive Computation and Machine							
	Learning Series)", Third Edition, MIT Press, 2014							
4	Tom M Mitchell, "Machine Learning", First Edition, McGraw Hill Education, 2013.							
Reference Books								
1	Jannes Klaas, "Machine Learning for Finance", ISBN: 978178936364, 2019 [Packt]							
2	Giuseppe Bonaccorso, "Machine Learning Algorithms", Second Edition, ISBN: 2018 [Packt]							
3	Stephen Marsland, "Machine Learning –An Algorithmic Perspective", CRC Press, 2009							
4	Hastie, Tibshirani, Friedman, "The Elements of Statistical Learning", Second Edition,							
	Springer, 2008							
5	Yuxi Liu, "Python Machine Learning By Example", 2017 [Packt]							
6	John Paul Mueller, Luca Massaron, "Machine Learning (in Python and R) For Dummies", First							
	Edition, Wiley Publisher, ISBN: 9788126563050, 2016							
7	U Dinesh Kumar ManaranjanPradhan,,"Machine Learning using Python".) Publisher: Wiley,							
	ISBN: 9788126579907, 2019							
Onli	ing Course:							

Online	Course:		
S. No	Course Title	Duration	Provider -Free
1.	Machine Learning	12 hours	Simplilearn
2.	Machine Learning for Data Analysis	4 Weeks	Coursera
3.	Machine Learning Foundations: A Case Study Approach	6 Weeks	Coursera
4.	Machine Learning: Regression	6 Weeks	Coursera
5.	Introduction to Machine Learning	12 Weeks	Swayam -NPTEL
6	Deep Learning Specialization	4 Courses	Coursera

Web Link - Video:

- 1. https://www.packtpub.com/data/hands-on-machine-learning-with-scikit-learn-and-tensorflow-2-0-video
- 2. https://www.packtpub.com/data/machine-learning-projects-with-tensorflow-2-0-video
- 3.https://www.packtpub.com/application-development/complete-machine-learning-course-python-video

Mappii	Mapping with Programme Outcomes											
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10		
CO1	M	M	M	-	-	-	S	S	S	S		
CO2	M	M	M	S	-	-	S	S	S	S		
CO3	S	S	S	S	S	M	S	S	S	S		
CO4	S	S	S	S	S	-	S	S	S	S		
CO5	S	S	S	S	S	S	S	S	S	S		

^{*}S-Strong; M-Medium; L-Low

	BEHAVIOURAL DATA ANALYTICS	L	T	P	C
Core/Elective/Supportive	Elective	4			4
Pre-requisite	Basics on Statistics and Linear Algebra	Syllabus: Version		20 20	25- 26

- 1) To familiarize the student with issues and applications of ABA and behavioral consultation in Education and Business settings.
- 2) Design skill acquisition programs based on the Statistical Assessment
- 3) Recognize and provide examples of the elementary for verbal and nonverbal operant.

Expected Course Outcomes:

CO1	To Understand the concept of Behaviour Analytics	K1, K2
CO2	To Understand about the Concepts of verbal and non-verbal Behaviour	K2, K3
CO3	To Understand the Statistical Approaches to analyze Behaviour Patterns	K3, K4
CO4	Apply Exploratory Data Analytics to find the Behavioural patterns	K5,
CO5	Design and Develop Behavioural model using various Tools	K6, K3

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

On the successful completion of the course, student will be able to:

Unit:1 Behaviour Analytics

10-- hours

Introduction Behaviour Analytics – Behaviourism in Historical Context – Classical Conditioning-operant Conditioning - Modern Behaviourism - Personal Behaviour Change Activity - Analyse behaviour - Understanding Behavioural data- Self- Assessment: Recognize- Define – Measure- analyse-improve- control - Causal-Behavioural - Introduction Causal Diagrams (CD)- Building CD-Behaviour.

Unit:2 Verbal Behaviour Statistical Approach

12-- hours

Differences Verbal Behaviour: A Functional Analysis of Verbal Behaviour - Controlling Variables - Multiple Variables - The Manipulation of Verbal Behaviour - The Production of Verbal behaviour - Self-Editing - Logical and Scientific Verbal Behaviour - Thinking. Non-Verbal behaviour: Basic - Critical Listening Skills - Behavioural Activation Treatment - Brainstorm Activity SMART Goals - Reevaluating - Maintaining Gain - Strengthening behaviour Change.

Unit:3 Statistical Approach

12-- hours

A/B Experimentation – A/B test Types -Statistical Approach - A/B testing Mistakes – Challenges - Funnel Analysis – Event Properties - Conversion Drivers - Purchase Conversion Funnel -Cart Conversion Funnel -Custom Event Funnel-Campaign Conversion Funnel - Cohort Analysis - Predictive Cohorts - Behavioral Cohorts - Feature Adoption - Improving Advertising Performance - Understanding Seasonal

Unit:4 Exploratory Data Analytics 12 hours
--

Exploratory Data Analytics- data Exploration - Feature Engineering - Data Cleaning - Preprocessing - Missing values - Imputation- Smoothing - Normalization - Imbalance Classes- Sampling - Sampling Types- One-hot Encoding - Summary Statistics - Automated EDA: Data Explorer Package - Ensemble Learning

Unit:5	5	Vintage Analysis	12 hours						
_		ysis - Behavior Analysis: Organization - E-commerce - Use Car							
_		taset – Tools: Adobe's funnel analysis product -Google Analytics-	Heap Mixpanel						
Report	– Das	hboard							
Unit:6 Contemporary Issues 2									
Expert	lecture	es, online seminars – webinars							
		Total Lecture hours	60 hours						
Text I	Books	:							
1	Chase	, P. N., and Smith, J. M. (1994). Performance Analysis: Understand	ding Behavior in						
	Organ	Organizations. Morgantown, WV: Envision Development Group, Inc., Publishers.							
2	Danie	ls, A. C., and Daniels, J. (2004). Performance Management: Cha	anging Behavior That						
		GOrganizational Effectiveness (4thed.). Tucker, GA: Perfor	rmance Management						
	Public	ations.							
Refere	ence B	ooks							
1	Floren	t Buisson, "Behavioral Data Analysis with R and Python", (2021), I	Published by O'Reilly						
]	Media	a, Inc., 2021.	, ,						
Related	d Onli	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]							

S.No	Course Title	Duration	Provider
1.	Behavioral Analytics (Free)	5 Lectures	Coursera
2.	Applied Behavioural Analysis (ABA)	2 hours	Udemy
3.	Behavioral Psychology Courses: Leadership and organizational behavior	4 Weeks	edX
4.	Applied Behavior Analysis - Foundation Course	2 hours	Udemy
Cours	se Designed by: Prof. Dr. V. Bhuvaneswari		
	S TATHUR NIVET S		

Mappir	Mapping with Programme Outcomes (See See See See See See See See See Se											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10		
CO1	S	S	S	-	CATE IN ELEVA	-	M	M	M	M		
CO2	M	M	M	S	-	-	S	S	S	S		
CO3	S	S	S	S	M	M	S	S	S	S		
CO4	S	S	S	S	M	S	M	S	S	S		
CO5	S	S	S	S	S	S	S	S	S	S		

^{*}S-Strong; M-Medium; L-Low

	INTERNET OF THINGS	L	T	P	C
Core/Elective/Supportive	Elective	4			4
Pre-requisite		Sylla Vers		202: 202:	

The main objectives of this course are:

- 1. To gain insight about the architecture and enabling technologies of Internet of Things
- 2. To understand Arduino micro controller and IDE
- 3. To develop simple IoT Applications for different domains

Expecte	Expected Course Outcomes: SCAA DATED: 18.05.202								
On the s	On the successful completion of the course, student will be able to:								
CO1	To learn the importance of smart objects and smart environment	K1							
CO2	To understand and use the microcontroller and various sensors	K2							
CO3	To create programs using Arduino IDE and extract data	K3							
CO4	To perform WiFi data communications, remote data storage in c	eloud, and K3, K4							
	handle the data using web applications								
CO5	To identify potential problems and develop solutions using IOT	K5, K6							

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit:1 Introduction to IOT

10 hours

Introduction to IOT - Enabling technologies of IOT - AI and Machine Learning - Physical and logical design of IoT - IOT Reference Architecture - IOT Functional Architecture - IoT levels and deployment templates - Application domains of IoT: Home automation - Cities - Environment - Energy - Industry - Agriculture - Transportation - Health care & Lifestyle.

Unit:2 Basic Electronics for IoT & Arduino IDE

12 hours

Understanding basic electronic components and power elements Electric Charge, Resistance, Current and Voltage – Resistors, Capacitors, Diodes, LED, Potentiometer, circuit boards - Analog and digital circuits – Microcontrollers – Electronic Signals – A/D and D/A Conversion – Pulse Width Modulation Arduino IDE: Installation and Set-up - Programming Fundamentals with C using Arduino IDE Program Structure in C - Basic Syntax - Data Types / Variables / Constants - Operators, Conditional Statements and Loops - Using Arduino C Library functions for Serial, delay and other invoking functions.

Unit:3 Arduino Microcontroller and sensors

12 hours

Working with Arduino: LED and Switch - Data acquisition with IOT Devices - Understanding Sensors and Devices - Understanding the Inputs from Sensors - Working with Temperature Sensors - Working with Ultrasound Sensor - Working with humidity sensor - Working with Motion Sensor - Working with IR Sensor - Working with Accelerometer and vibration sensor.

EDITOR STATE

Unit:4 Medical Sensors and Actuators

12 hours

Understanding Medical Sensors: Flow Sensor - Optical Sensor - Body Temperature Sensor - Blood Pressure Sensor - Airflow sensor (breathing) - Patient position sensor (accelerometer) - Pulse and oxygen in blood sensor (SPO2) - Galvanic skin response (GSR - sweating) sensor.

Understanding the Outputs through Actuators - Activating LED Lights - Activating Relays - Activating Buzzer - Running DC Motors - Running Stepper Motors and Servo Motors.

Unit:5 Data Communication from IOT devices

12 hours

Building and Using Communication Devices to transfer data from IOT Devices - Understanding the Communication Principles to Transfer the data from IOT Devices; Using WIFI to Transfer the data from IOT Sensor; Programming Fundamentals with Web Applications for handling Data Communication from IOT Device; Remote Communication to cloud/external application.

Unit:6 Contemporary Issues

2 hours

Expert lectures, online seminars – webinars

Total Lecture hours	Total	Lecture	hours
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60 hours

Text Book(s)

- ArshdeepBahga, Vijay Madisetti, 'Internet of Things: A Hands-On Approach', Universities Press, 2015.
- Boris Adryan, DominikObermaier, Paul Fremantle, 'The Technical Foundations of IoT', Artech Houser Publishers, 2017.
- 3 Michael Margolis, "Arduino Cookbook" 2nd Edition, O'Reilly Media, 2012.
- 4 Marco Schwartz, 'Internet of Things with ESP8266', Packt Publishing, 2016.

Reference Books

- 1 Charles Platt, "Make Electronics Learning by discovery", O'Reilly Media, 2015.
- 2 Michael Miller, "The Internet of Things", Pearson India, 2015.

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

1 Introduction to IOT,https://nptel.ac.in/courses/106/105/106105166/

Course Designed By: Prof. Dr. T. Amudha

Mappi	Mapping with Programme Outcomes														
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10					
CO1	S	S	-	-	-	-	-	-	-	-					
CO2	-	L	S	S	-	-	S	-	-	-					
CO3	-	M	L	L	-	-	S	M	-	M					
CO4	-	L	S	S	-	-	M	M	-	M					
CO5		L	M	M	-	-		L	-	L					

^{*}S-Strong; M-Medium; L-Low

		DEEP LEARNING	L	T	P	C
Core/Electiv	ve/Supportive	Elective	4			4

Core	e/Elective/Supportive	Elective	4		4					
Pre	e-requisite		Syllabus Version		2025- 2026					
Cou	rse Objectives:									
The	main objectives of this cours	e are to:								
	1. To understand the fundar	mental concepts of Deep Learning.								
	2. To understand the concep	ots of Deep Learning Categories.								
		Deep Learning concepts in real-time.								
Exp	ected Course Outcomes:									
On	the successful completion of	the course, student will be able to:								
1	Understand the structure an	d model of Deep Learning		K	2					
2	Understand the concepts of	Neural Network and its type.		K	3					
3	Understand and create work	estation models using Python/tensorflow		K	4					
4	Understand and apply conce	epts of Deep Learning and Deep generative	ve model.	K	5, K6					
K1	- Remember; K2 - Understar	nd; K3 - Apply; K4 - Analyze; K5 - Eval	uate; K6 –	Create						
Un	it:1 Introduction: Deep	Learning		12	hours					
	duction to Deep Learning:	Fundamentals of Deep Learning- Artific								
		ural Network - representation data - Met								
		Networks – tensor operations – Grad								
		Model Parameterization – Deep Learning	ng hyperp	oarameter	– basic					
conf	iguration.									
		ENDERSTONE CO								
Uni		8 / S / S / S / S / S / S / S / S / S /			hours					
Anat	tomy of Neural Network –	Introduction Keras - Setting up Deep	Learning	g Works	tation -					

Anatomy of Neural Network – Introduction Keras - Setting up Deep Learning Workstation - Fundamentals of Machine Learning – Evaluating Machine Learning Models – Data Preprocessing – Feature Engineering – overfitting – Underfitting – Workflow of Machine Learning.

Unit:3 Classification of Neural Network

12 hours

Feedforward Networks: Multilayer Perceptron, Gradient Descent, Backpropagation, Empirical Risk Minimization, regularization, autoencoders - Regularization for Deep Learning, Optimization for Training Deep Models

Convolutional Networks: The Convolution Operation - Variants of the Basic Convolution Function - Structured Outputs - Data Types - Efficient Convolution Algorithms - Random or Unsupervised Features- LeNet, AlexNet

Recurrent Neural Networks: Bidirectional RNNs - Deep Recurrent Networks Recursive Neural Networks - The Long Short-Term Memory and Other Gated RNNs

Unit:4 Deep Generative Models

12 Hours

Deep Generative Models: Boltzmann Machines - Restricted Boltzmann Machines - Introduction to MCMC and Gibbs Sampling- gradient computations in RBMs - Deep Belief Networks- Deep Boltzmann Machines Applications: Large-Scale Deep Learning - Computer - Speech Recognition - Natural Language Processing - Other Applications

Unit: 5 Deep Learning: Practice

12 hours

Deep Learning for Computer Vision – Training convents – Pretrained convnet – Visualizing convnet – Working with text data – Using word embeddings – Functional API – Text generation with LSTM – Implementing Deep Dream in Keras.

Unit:6 | Contemporary Issues

2 hours

Expert lectures, online seminars – webinars

Total Lecture hours 60 hours

Text Books

- 1 Abraham Silberchatz, Henry K.Forth, Sudharshan, "Database system Concepts", 7th edition, McGraw Hill, 2020.
- 2 Prabu C.S.R, "Object-Oriented Database Systems: Approaches and Architectures" 3rd Edition, PHI, 2011.
- 3 Kristina Chodorow, "MongoDB: The Definitive Guide", 3rd Edition, O'Reilly Media, ISBN: 9781491954461, 2019.
- 4 Guy Harrison, "Next Generation Databases: NoSQL, NewSQL, and Big Data", Apress, 2016.

Reference Books

- 1 ShamkantB.Navathe, RamezElamsri"Fundamentals of Database Systems", 7th Edition, Pearson Education Limited, 2017.
- David Hows, Peter Membrey, EelcoPlugge, Timm Hawkins, "The Definitive Guide to MongoDB", 3rd Edition, Apress, 2015.
- 3 GauravVaish, "Getting Started with NoSQL" Packt Publishing, 2013.
- 4 Ian Goodfellow, YoshuaBengio, Aaron Courville, "Deep Learning", MIT Press, 2016.

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

1. Deep Learning Specialization, https://www.coursera.org/specializations/deep-learning

Course Designed By: Prof. Dr. V. Bhuvaneswari

Mapping	Mapping with Programme Outcomes													
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10				
CO1	-	M	M	-	-	-	-	M	-	-				
CO2	S	S	S	S	M	S	-	M	M	M				
CO3	M	M	M	S	-	-	-	M	-	M				
CO4	S	S	S	S	M	M	S	L	M	S				
CO5	S	S	S	S	S	S	S	S	S	S				

^{*}S-Strong; M-Medium; L-Low

		SOCIAL MEDIA MINING	L	T	P	C				
Core/Elective/S	Supportive	Elective	4			4				
Pre-requisite		Nil	Syllabus V	ersion	2025	5-2026				
Course Objec	tives:				ı					
The main object		course are to: accurately analyze voluminous co	mnley data se	et in so	cial m	edia and other				
sources		accurately unaryze voluminous co	inpiex data se) III 50	ciui iii	edia and other				
		odels and algorithms to process lar								
		behavior and recommendation cha	allenges and m	nethodo]	logies					
Expected Cou			1. 4							
		on of the course, student will be ab				V1 V2				
1 Understa	ind the concep	ts of Graph Models, social commu	ınıtıes			K1, K2				
2 Understa	and the networ	k models and measures to evaluate	einformation			K3				
	3 Understand and apply algorithms to model data using graph and network structures and recommendations K2,K5									
4 Brief on	algorithms on	social data diffusion and apply for	r various dom	ains		K2,K3, K4				
	ons for data m	gest the appropriate algorithms odelling and information diffusion				K4,K5, K6				
K1 - Rememb	per; K2 - Und	erstand; K3 - Apply; K4 - Analyze	; K5 - Evalua	te; K6 -	- Crea	te				
Unit:1 S	ocial Media N	Mining				12 hours				
Challenges - 0 - Weighted - 0 - Planar Grap	Graphs - Basi Graph Connec hs - Graph	ntroduction – Atoms – Molecule cs – Nodes – Edges – Degree of D tivity - Tress and Forests – Biparti Representation - Graph Traversa gorithms – Prims - Bipartite match	istribution- T te graphs – Co l Algorithms	ypes –I omplete – Short	Oirecte Grapl test pa	ed – Undirected ns – Sub graphs ath algorithms				
Unit:2 N	etwork Mode	ols to the second				12 hours				
Network Mode centrality - gro - Transitivity a small networks	els – Measures up degree cen nd reciprocity s with real wo	s – Node: Eigen Centrality – Page trality, centrality, and group - Clos - Linking Analysis - Cluster coef rld model	seness centrali	ity - No	ode Li	Betweenness nking Behavior dy:-Modeling				
Unit:3 Se	ocial Media (Communities				12 hours				
Similarity – No	ode reachabili	 Social Communities – Member ty - Group Based detection methostering: Balanced Community algo 	ds - balanced	l – robu	st - m	nodular – dense				
Unit:4 Se	ocial Network	ζ				10 hours				
innovation – ep – Social Simil	oidemics – Dif arity – assorta	on Diffusion – Types - herd beh fusion Models Case Study – Herd tivity – Social Forces - Influence res – Predictive Models	Behavior – In	formati	on Ca	scades Methods				
Unit:5 R	ecommender	System				12 hours				

M.Sc. Data Analytics w.e.f. 2025-26 onwards - Affiliated Colleges - Annexure No.29C SCAA DATED: 18.05.2023

Total Lecture hours

60 Hours

Recommendation Vs Search – Recommendation Challenges – Recommender algorithms - Content-Based Methods- Collaborative Filtering – Memory Based – Model Based – Social Media Recommendation – User friendship – Recommendation Evaluation – Precision – Recall – Behavioral – User Behavior – User – Community behavior – User Entity behavior – Behavioral Analytics - Methodology

– Communi	ty behavior – User Entity behavior – Behavioral Analytics	- Methodology
Unit:6	Contemporary Issues	2 hours
Expert lectu	res, online seminars – webinars	

Tex	tt Book(s)
1	Reza Zafarani, Mohhammad AliAbbasi – Social Media Mining: An Introduction – Published by Cambridge press, 2014 – (Free Ebook available http://dmml.asu.edu/smm/chapter)
2	Memon, N., Xu, J.J., Hicks, D.L., Chen, H. (Eds.), Data Mining for Social Network Data- Springer – Annals of Information Systems ,ISBN 978-1-4419-6287-4
3	Lam Thuy Vo, 2019, "Mining Social Media: Finding Stories in Internet Data
Ref	erence Books : EBooks
1	Matthew A. Russel and Mikhail Klassen, 2018, "Mining the Social Web: Data Mining Facebook, Twitter, LinkedIn, Instagram, GitHub
2	GungorPolatkan, AntonoisChalkiopoulos, P. Oscar Boykin et.al., 2018, "Social Media Mining and Analytics.

	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]											
	Course Title	Duration	Provider									
1.	Social Media Data Analytics (Free)	4 Weeks	Coursera									
2.	Introduction to Social Media Analytics	4 Weeks	Coursera									
3.	Social Media Analytics: Using Data to Understand	3 Weeks	Future Learn									
	Public Conversations											
4.	Starting with social network analysis	2 hours	Udemy									
Web li	nk											

- 1. https://learn.g2.com/social-media-data-mining
- 2. https://www.javatpoint.com/social-media-data-mining
- 3. https://www.igi-global.com/dictionary/applying-critical-theories-to-social-media-mining-and-analysis/50376
- 4. https://www.cambridge.org/core/books/social-media-mining/introduction/75F143896832B7B9339F2CE663C4815B

Mappi	Mapping with Programme Outcomes													
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10				
CO1	M	M	L	-	ENUCATET	O EFEATE	S	S	L	-				
CO3	L	S	-	M	S	-	M	L	M	L				
CO3	S	M	M	-	M	L	L	-	-	M				
CO4	-	L	M	S	L	-	-	-	-	-				
CO5	S	M		-	-	L	-	L	M	S				

^{*}S-Strong; M-Medium; L-Low

		VIRTUALIZAITON AND CLOUD	L	T	P	C
Core/Elective/Su	ipportive	Elective	4			4
Pre-requisite		Basic knowledge of data storage,	Syllabus		2025-	
		Client – Server systems	Version		2026	
Course Objectiv	es:					

The main objectives of this course are:

- 1. To impart knowledge on the concepts of distributed systems, cloud computing and AWS
- 2. To gain knowledge over various virtualization and virtual machines
- 3. To gain understanding about the data centers

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

CO1	Understand the fundamentals of distributed systems					
CO2	Understand and use the cloud services and AWS	K3				
CO3	Understand and perform virtualization	K3, K6				
CO4	To create, configure and manage virtual machines	K4				
CO5	Understand about data center	K5				

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit:1 Distributed Systems

12 hours

Introduction to distributed systems - Distributed algorithm - Distributed Data Stores - Distributed Computing - File Systems - Distributed Messaging - Distributed Applications — Distributed Transaction - Parallel and distributed computing - Applications.

Unit:2 Cloud Computing

12 hours

Cloud Concepts: Introduction Cloud Computing - Advantages of Cloud - Public Cloud - five essential characteristics - three service models - Four deployment models - Benefits of Cloud Computing - Cloud Vendors - Traditional Infrastructure setup and Challenges - AWS.

Unit:3 Virtualization 12 hours

Virtualization: Introduction to vSphere and the Software - Defined Data Center - Creating Virtual Machines - VCenter Server - Configuring and Managing - Virtual Networks - Configuring and Managing Virtual Storage - Virtual Machine Management - Resource Management and Monitoring.

Unit:4 Virtual Machines

12 hours

Virtual Machines: vSphere HA - vSphere Fault Tolerance - Protecting Data vSphere DRS - Network Scalability - vSphere Update Manager and Host Maintenance - Storage Scalability - Securing Virtual Machines.

Unit:5 Datacentre

10 hours

Data centre: Data centre overview -Components - Provisions - Need of Data Centre - Data Centre Architecture - Different Racks - Data center architecture for cloud computing - role of data centre in cloud computing.

Unit:6 Contemporary Issues

2 hours

Expert lectures, online seminars – webinars

Total Lecture hours

60 hours

Text Book(s)

- George Coulouris, Jean Dollimore, Tim Kindberg, Gordan Blair, "Distributed Systems Concepts and Design", 5thEdition, Pearson Education, 2012.
- VenkataJosyula, Malcolm Orr, Greg Page, "Cloud Computing: Automating the Virtualized Data Center", 1st Edition, Cisco Press, 2011.
- Brian J.S. Chee, Curtis Franklin Jr., "Cloud Computing: Technologies and Strategies of the Ubiquitous Data Center", 1st Edition, CRC Press, 2010.

Reference Books

- Andrew S. Tanenbaum, Maarten Van Steen, "Distributed Systems: Principles and Paradigms", 2nd edition, Createspace Independent Publishers, 2016.
- Matthew Portnoy, "Virtualization Essentials", 2nd edition, Wiley Publication, 2016.

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

Cloud Computing and Distributed Systems, https://nptel.ac.in/courses/106/104/106104182/

Mapping with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	ı	ı	ı	ı	M	ı	ı	1
CO2	-	S	M	S	1	1	1	1	1	1
CO3	-	M	S	L	-	-	L	S	-	M
CO4	-	L	S	M	-	-		M	-	M
CO5	-	L	S	S	-	1	M	M	-	L

^{*}S-Strong; M-Medium; L-Low