#### S.Y.B.Sc (DATA SCIENCE) 2025-26

	Semester III Subjects	Credits		Semester IV Subjects	Credits
Major			Major		
BDD301	Data warehousing and	2	BDB401	Big Data	2
	Mining		BDA402	Artificial Intelligence	2
BDS302	Data structure and Alg.	2	BDBP403	Big Data Practical	2
	using Python Programming		BDAP404	Artificial Intelligence Practical	2
BDDP303	Data warehousing and Mining Practical	2			
	Data structure and Alg.				
BDSP304	using Python Programming Practical	2			
Minor		2	Minor		
BDR305	Research Methodology		BDS405	Search Engine Optimization	2
BDRP306	Research Methodology	2	BDSP406	Search Engine Optimization	2
	Practical.			Practical	
OE			OE		
BDL307	Linear Algebra	2	BDN407	Numerical Methods	2
BDF307	Fundamental of Stock		BDM407	Basics of Marketing	
	Market.		BDE407	Econometrics-II	
BDE307	Econometrics-I				
VSC			SEC		
BDW308	Web Technology	2	BDT408	Testing of Hypothesis	2
BDO308	Operating System		BDC408	Computer Graphics	
AEC			AEC		
BDH309/B DM309	Hindi/Marathi	2	BDH409/BD M409	Hindi/Marathi	2
FP	ED	2	CEP RDCR410	CED	2
BDFP310 CC	FP	2	BDCP410 CC	CEP	2
BDN311/B DY311	NSS/ Sports/ Cultural/ Yoga	2	BDN411/BD Y411	NSS/ Sports/ Cultural/ Yoga	2

# **SEMESTER IV**

Programme Name: S.Y.B.Sc(Data Science)	Semester:IV			
Course Category: Major				
Name of the Dept: Science and Technology				
Course Title: Big Data				
Course Code: BDB401 Course	Level: 5.0			
Type : Theory				
Course Credit: 02				
Hours Allotted: 30 Hours				
Marks Allotted: 50 Marks				
Course Objectives:				
• Overview of an exciting growing field	of big data analytics			
• To provide a sound understanding of Big Data Processing Systems, platforms, management, Big Data Replay on Multicore				
Course Outcomes:				
After the completion of the course, the learner	s would be able to:			
CO1: To introduce the tools required to manage and analyze big data like Hadoop, NoSql				
MapReduce.				
CO2 : To teach the fundamental techniques and principles in achieving big data analytics				
with scalability, streaming capability and Big Data Replay on Multicore.				
Description the course:	Introduction, relevance, Usefulness,			
(Including but not limited to)	Application, interest, connection with			
	other courses, demand in the industry, job			
	prospects etc.			

Unit No.	Content	Hours
Ι	Big Data Science: Introduction and Historical Interpretation of Big	
	Data, From 3Vs to 3 <sup>2</sup> Vs , Big Data Analytics and Machine Learning,	
	Big Data Analytics and Cloud Computing, Hadoop, HDFS,	
	MapReduce, Spark, and Flink	
	Real-Time Analytics: Computing Abstractions for Real-Time	
	Analytics, Real-Time Processing for Big Data, Data Stream	
	Processing Platforms, Data Stream Analytics Platforms, Data	
	Analysis and Analytic Techniques, Finance Domain Requirements	
	Database Techniques for Big Data: Background, NoSQL	
	Movement, NoSQL Solutions for Big Data Management, NoSQL	
	Data Models	
II	Resource Management, Big Data Processing Systems and	15
	Platforms, Single-Resource Management in the Cloud, Multi	
	resource Management in the Cloud, Related Work on Resource	
	Management.	
	Local Resource Consumption Shaping: A Case for MapReduce:	
	Local Resource Shaper, Evaluation	
	System Optimization for Big Data Processing: Basic Framework of	
	the Hadoop Ecosystem, Parallel Computation Framework :	
	MapReduce, Job Scheduling of Hadoop, Performance Optimization	
	of HDFS and HBase.	
	Packing Algorithms for Big Data Replay on Multicore:	
	Performance Bottlenecks, The Replay Method, Packing Algorithms	
	Total Hours	30

#### **Books and References:**

- 1. Big Data Principles and Paradigms, Rajkumar Buyya, Rodrigo N. Calheiros, Amir Vahid Dastjerdi, Publisher: Morgan Kaufmann
- 2. Big Data: Principles and best practices of scalable real-time data systems By Nathan Marz and James Warren Publisher: Manning Publications
- 3. Big Data Analytics: From Strategic Planning to Enterprise Integration with Tools, Techniques, NoSQL, and Graph By David Loshin Publisher: Morgan Kaufmann

Programme Name: SY B.S.	. Data Science	Semester: IV			
Course Category: Major					
Name of the Dept: Science	and technology				
Course Title: Artificial Inte					
Course Code: BDA402	Course L	evel: 5.0			
Course Credit: 2	Total Marks:	50 Marks			
Course Objectives:					
• Comprehensive under	rstanding of intellig	gent systems, AI problem-solving			
techniques, search algorithm	ns, and the develop	nent of intelligent agents using various			
search methods and reasoni					
• To explore uncertaint	y reasoning, probab	ilistic models like Bayesian networks, and			
-		sed learning, decision trees, neural			
networks, and deep learning		-			
Course Outcomes:	<u> </u>	*			
CO1: Students will be able	to design and imple	ment intelligent agents, apply various			
	<b>U</b> 1	effectively to solve complex challenges			
_	using both uninformed and informed search strategies.				
CO2: Students will be able to effectively apply uncertainty reasoning and advanced					
		ilistic models, decision trees, neural			
networks, and deep learning	• •				
Description the course:	<u>~</u>	This course introduces the fundamentals			
(Including but not limited	to)	of Artificial Intelligence (AI), focusing			
	,	on intelligent agents, problem-solving			
		techniques, and search algorithms. It			
		covers uninformed and informed search			
		methods, uncertainty reasoning using			
		Bayesian networks, and key machine			
		learning concepts like decision trees,			
		neural networks, and support vector			
		machines. Students will learn to apply			
		these techniques in real-world AI			
		applications. The course emphasizes			
		both theoretical understanding and			
		practical implementation.			
		1 1			

Unit No.	Content	Hours
Ι	<ul> <li>Intelligent Systems and Intelligent Agents: Introduction to AI, AI</li> <li>Problems and AI techniques, Solving problems by searching,</li> <li>Problem Formulation. State Space Representation Structure of</li> <li>Intelligent agents, Types of Agents, Agent Environments PEAS</li> <li>representation for an Agent.</li> <li>Searching Techniques: Uninformed Search: DFS, BFS, Uniform</li> <li>cost search, Depth Limited Search, Iterative Deepening. Informed</li> <li>Search: Heuristic functions, Hill Climbing, Simulated Annealing,</li> <li>Best First Search, A*</li> </ul>	15
Π	Uncertainity and Reasoning: Uncertainly, Representing Knowledge in an Uncertain Domain, Bayesian Network, Conditional Probability, Joint Probability, Bayes' theorem, Belief Networks Machine Learning: Forms of Learning, Supervised Learning, Learning Decision Trees, Evaluating and Choosing the Best Hypothesis, Theory of Learning, Regression and Classification with Linear Models, Artificial Neural Networks, Support Vector Machines, Introduction to deep learning.	15
	Total Hours	30

### **References:**

Sr.	Title	Author	Publisher	Edition	Year
No					
1.	Artificial Intelligence: A	Stuart J. Russell	Pearson	Fourth	2020
	Modern Approach	and Peter Norvig		Edition	
2.	Artificial Intelligence:	David L Poole,	Cambridge	Second	
	Foundations of	Alan K.	University	Edition	
	Computational Agents	Mackworth	Press		

Programme Name: S.Y.B.Sc(Data Science)	Semester:IV				
Course Category: Major					
Name of the Dept: Science and Technology					
Course Title: Big data Practical					
Course Code: BDBP403 Co	ourse Level: 5.0				
Type : Practical					
Course Credit: 02					
Hours Allotted: 60 Hours					
Marks Allotted: 50 Marks					
Course Objectives:					
Learners must understand tools required	l to manage and analyze big data like				
Hadoop, NoSQL, MapReduce.					
• Understanding of techniques and principles in achieving big data analytics with					
scalability and streaming capability.					
Course Outcomes:					
After the completion of the course, the learners would be able to:					
CO1: To introduce the tools required to manage and analyze big data like Hadoop,					
NoSQL, MapReduce.					
CO2 : To teach the fundamental techniques and principles in achieving big data analytics					
with scalability and streaming capability.					
Description the course:	Introduction, relevance, Usefulness,				
(Including but not limited to)	Application, interest, connection with				
	other courses, demand in the industry, job				
	prospects etc.				

	List of Practical's	Hours
1	<ul> <li>a. Install, configure and run Hadoop and HDFS</li> <li>b. Implement word count/ frequency program using MapReduce Hadoop/R</li> </ul>	
2	Implement an Mapreduce program that process a weather dataset	
3	Exploring Hadoop Distributed File System (HDFS)	
4	Implement an application that store big data in Hbase/ Mongodb/ Pig using Hadoop/R	
5	Implement a program in Pig	
6	Configure the Hive and implement the application in Hive	
7	Illustrate the working of Jaql	
8	<ul><li>a. Implement Decision tree classification technique</li><li>b. Implement SVM Classification technique</li></ul>	
9	<ul> <li>Regression Model:</li> <li>a. Import a data from web storage. Name the dataset and do Logistic Regression to find out relation between variables that are affecting the admission of a student in an institute based on his or her GRE score, GPA obtained and rank of the student. Also check the model is fit or not require (foreign), require (Mass)</li> <li>b. b MULTIPLE REGRESSION MODEL: Apply multiple regressions, if data have a continuous independent variable. Apply on above dataset.</li> </ul>	
10	CLASSIFICATION MODEL: a. Install relevant package for classification. b. Choose classifier for classification problem. c. Evaluate the performance of classifier.CLUSTERING MODEL a. Clustering algorithms for unsupervised classification. b. Plot the cluster data using R visualizations.	
	Total Hours	60

#### **Books and References:**

- 1. VigneshPrajapati, "Big Data Analytics with R and Hadoop", Packt Publishing House.
- 2. Bart Baesens, Analytics in a Big Data World: The Essential Guide to Data Science and its Applications (Wiley and SAS Business Series), Wiley

Programme Name: SY. B.Sc (	Data Science)	Semester: IV		
Course Category: Major				
Name of the Dept: Science an	d Technology			
Course Title: Artificial Intellig	gence Practical			
Course Code: BDAP404	Course Level: 5.0			
Course Credit: 02	Total Marks: 50			
Type- Practical				
Hours Allotted: 60 Hrs				
Course Objectives:				
1. To teach students how	to implement search algorithms and A	AI techniques to solve		

- 1. To teach students how to implement search algorithms and AI techniques to solve problems like the Water Jug Problem, N-Queen, and machine learning tasks such as decision trees and classification.
- 2. To provide practical experience in applying AI algorithms and creating PL/SQL triggers and packages for efficient problem-solving and database management.

#### Course Outcomes: Learners will be able to,

CO1:Students will gain hands-on experience in implementing and applying both uninformed and informed search algorithms, including Depth First Search, Breadth First Search, Hill Climbing, Simulated Annealing, and A\*, to solve real-world problems like the Water Jug Problem, Number Puzzle, and N-Queens.

CO2: Students will acquire the skills to implement machine learning algorithms such as linear regression and classification, along with decision tree models for both binary and multi-class classification tasks, enabling them to tackle complex data-driven problems effectively.

Course Description:	This course focuses on advanced AI techniques and
	algorithms, emphasizing search strategies, problem-
	solving, and decision-making. Students will learn and
	implement both uninformed and informed search
	algorithms like DFS, BFS, Hill Climbing, and A*. The
	course also covers machine learning techniques,
	including linear regression, classification, and decision
	trees, along with game theory concepts like Alpha-
	Beta pruning. Practical applications include solving
	classic AI problems like the N-Queens, map coloring,
	and the water jug problem. By the end, students will
	be equipped with the tools to apply AI in real-world
	scenarios and optimization problems.

Sr No.	Content	Hours
1	Generate the state-space possibilities for the following problems	
	a. Water jug problem	
	b. Number puzzle	
2	Write the program to compute the following Uninformed	
	Search Algorithms for suitable problem	
	a. Depth First Search	
	b. Breadth First Search	
3	Write the program to compute the following Informed Search	
	Algorithms for suitable problem	
	a. Hill Climbing	
	b. Simulated Annealing	
	c. A* algorithm	
4	Write the program to compute the following Algorithms for	
	suitable problem	
	a. Simulate solution for 4-Queen / N-Queen problem	
	<b>b.</b> Constraint satisfaction problem: Map Coloring	
5	Write the program to compute the following Search Algorithms	
	for suitable problem	
	a. Alpha Beta Pruning	
	<b>b.</b> Water jug problem	
6	Write the program to compute the following Algorithms for	
	suitable problem	
	a. Simple Inferencing	
7	Write the program to compute the following Algorithms for suitable	
	problem	
	<ul><li>a. Linear Regression</li><li>b. Classification problem</li></ul>	
8		
0	Write the program to implement decsion tree for suitable	
	a. Two Class decision	
	<b>b.</b> Multi Class decision	
	Total Hours	60

Programme Name: S.Y.B.Sc(Data Science)	Semester:IV				
Course Category: Minor					
Name of the Dept: Science and Technology					
Course Title: Search Engine Optimization					
Course Code: BDS405 Course	rse Level: 5.0				
Type : Theory					
Course Credit: 02					
Hours Allotted: 30 Hours					
Marks Allotted: 50 Marks					
Course Objectives:					
	arch engines, including their functionality,				
	crawling, indexing, ranking mechanisms and apply keyword research methods				
• SEO-friendly web development techniques to design and build optimized websites					
and Analyze website performance using SEO analytics tools and recommend					
strategies for improvement based on data insights					
Course Outcomes:					
After the completion of the course, the learners would be able to:					
CO1: Describe how search engines work and explain the factors that influence webpage					
ranking, Use technical tools for keyword research					
CO2: Develop websites that are optimized for search engines, considering accessibility,					
content structuring, and URL hierarchy, Diagnose SEO issues using tools like Google Search Console, identify technical bottlenecks and implement solutions for improved site					
performance					
Description the course:	Introduction to Search Engines and their				
(Including but not limited to)	Fundamentals, Keyword Research and				
(	SEO-Friendly Web Design, SEO				
	Optimization and Analytics				
	optimization and Amarytics				

Unit No.	Content	Hours
Ι	Introduction to Search Engines and their Fundamentals	15
	Putting Search Engines in Context and Meeting Them	
	Identifying Search Engine Users, Understanding the Search Engines:	
	They're a Community, Finding the Common Threads among the	
	Engines, Getting to Know the Major Engines, Understanding	
	Metasearch Engines	
	Search Fundamentals	
	Deconstructing Search, The Language of Search, Crawling, The	
	Index, The Search Engine Results Page, Ranking Factors	
	Keyword Research and SEO-Friendly Web Design	
	Keyword Strategy : Researching Client Niche Keywords, Checking	
	Out Seasonal Keyword Trends, The Words and Phrases That Define	
	Business, Internal Resources for Keyword Research, External	
	Resources for Keyword Research, Keyword Valuation, Acting on	
	Keyword Plan, Periodic Keyword Reviews	
II	Developing SEO Friendly Website	15
	Making Site Accessible to Search Engines, Creating Optimal	-
	Information Architecture, Root Domains, Subdomains, and	
	Microsites, Optimization of Domain Names/URLs, Keyword	
	Targeting, Content Optimization and Duplicate Issues, Controlling	
	Content with Cookies and Session IDs, Content Delivery and Search	
	Spider Control, Best Practices for Multilingual/Multicountry	
	Targeting, Google's EEAT and YMYL, Domain Changes, Content	
	Moves, and Redesigns	
	SEO Optimization and Analytics	
	<b>Optimizing the Foundations</b> :Meeting the Servers, Health and Fast	
	Servers, Excluding Pages and Sites from the Search Engines,	
	Creating 404 Error Pages, Dirty IPs, Serving Your Site to Different	
	Devices, Selecting Domain Name, Discovering the Types of	
	Redirects,	
	Reconciling www and Non-www URLs, 301 Redirects, Inviting	
	Spiders to Your Site, 302 Hijacks, Handling Secure Server Problems	
	SEO Analytics and Measurement	
	Why Measurement Is Essential in SEO, Analytics Tools for	
	Measuring Search Traffic, Connecting SEO and Conversions,	
	Diagnostic Search Metrics, Free SEO Specific Analytics Tools from	
	Google and Bing, Auditing Websites for SEO Improvements, AI in	
	Search Engine	
	Total Hours	30

#### **Books and References:**

 Eric Enge, Stephen Spencer, Jessie Stricchiola, "The Art of SEO", 4<sup>th</sup> Edition, O'Reilly

Media Inc, September 2023

2. Bruce Clay, Kristopher B. Jones, "Search Engine Optimization All-in-One For Dummies", 4<sup>th</sup> Edition, For Dummies, February 2022 (9 Books in One)

Programme Name: S.Y.B.Sc(Data Science	e) Semester:IV
Course Category: Minor	,
Name of the Dept: Science and Technology	
Course Title: Search Engine Optimization Pra	ctical
Course Code: BDSP406 C	ourse Level: 5.0
Type : Practical	
Course Credit: 02	
Hours Allotted: 30 Hours	
Marks Allotted: 50 Marks	
Course Objectives:	
• Understand the core principles of se	earch engines, including their functionality,
crawling, indexing, ranking mechanisr	ns and apply keyword research methods
• SEO-friendly web development techn	iques to design and build optimized websites
and Analyze website performance	using SEO analytics tools and recommend
strategies for improvement based on d	ata insights
Course Outcomes:	
After the completion of the course, the learner	
	d explain the factors that influence webpage
ranking, Use technical tools for keyword resea	
	for search engines, considering accessibility,
	ose SEO issues using tools like Google Search
Console, identify technical bottlenecks an	id implement solutions for improved site
performance	
<b>Description the course:</b>	Introduction to Search Engines and their
(Including but not limited to)	Fundamentals, Keyword Research and
	SEO-Friendly Web Design, SEO
	Optimization and Analytics

Sr. No.	Content	Hours
1	Introduction of SEO and Google search algorithm	
	a. Search, read and understand following terms:	
	Alt tags, Anchor text, Black Hat SEO, White Hat SEO, Keyword	
	Keyword Density, Title, Headline Tags, Inbound links, Outbound	
	links, Indexing, Link building, Link Juice, Long tail, No-follow,	
	Search query, SEM, ranking, backlink, SERP	
	b. Study the given algorithms of google and prepare a detailed	
	analysis report: Panda, Penguin ,Hummingbird ,Pigeon ,	
	Mobilegeddon, Possum, Fred, Bidirectional Encoder	
2	representation from transformers	
2	Blog Creation and content writing, posting and Google analytics a. Prepare a report with screenshots of all steps (signing up, the	
	configuration of the blog, content writing/posting, adding and	
	configuring the google analytics addon)	
	b. Add and configure the google analytics add-on to your blog.	
	Monster insights official site	
	For WordPress:https://wordpress.org/plugins/google-analytics-for-	
	wordpress/	
	For blogger: Link	
3	To experiment and learn Keyword search analysis by Google trends.	
	a. Find out what is top-10 most searched terms of today(daily	
	search trends / real-time search trends/country wise searches)	
	b. Find out the difference between 'term' and 'topic' for any	
	keyword by comparing its results.	
	c. Take any four terms and compare their analysis. (test allfilters	
1	provided by google trends)	
4	Develop robots.txt file for your blog. a. Know what is robot.txt file and its content forany	
	a. Know what is robot.txt file and its content forany blog/website.	
	b. Make your own robot.txt file and prepare a report.	
5	Creation and submiss ion of sitemap for your blog.	
6	Analyzing website performance and performing on-page optimization	
	techniques.	
	a. GTmetrix	
	b. Pagespeed insights	
7	To perform the keyword research and analysis for your blog or	
	website	
	a. keyword listing and show competition per keyword with its	
	CPC using Google AdWords.	
0	b. Show the steps to do the same usinghttps://keywordtool.io/	
8	To study and practice off-page optimization techniques.	()
	Total Hours	60

#### **Books and References:**

1. Eric Enge, Stephen Spencer, Jessie Stricchiola, "The Art of SEO", 4<sup>th</sup> Edition, O'Reilly Media Inc, September 2023

2. Bruce Clay, Kristopher B. Jones, "Search Engine Optimization All-in-One For Dummies", 4<sup>th</sup> Edition, For Dummies, February 2022 (9 Books in One)

Programme Name: S.Y. B.Sc.(Data Science)	Semester: IV	
Course Category: Open Electives		
Name of the Dept: Science and technology		
Course Title: Numerical Methods		
Course Code: BDN407 Cou	rse Level: 5.0	
Type: Theory		
Course Credit: 02 Total Marks:	50	
Hours Allotted: 30 Hrs		
Course Objectives:		
1. To be able to precisely solve problems usin	g mathematical modeling & find solution for	
a solvable to unsolvable problems.		
2. To find an answer or solution close to answ	ver, without even knowing what the answer is	
Course Outcomes: Learners will be able to,		
CO 1: understand the numerical technique to find the roots of non linear equation &		
difference operator with use of interpolation		
CO2: Understand the numerical differentiation		
	As a Data Science student, learning numerical	
<b>Description the course: (Including but</b> methods gives you a strong foundation		
not limited to) mathematical modeling and compute		
	approaches, which are useful in a variety of	
	fields and occupations.	

Unit No.	Content	Hours
Ι	<ul> <li>Introduction: Errors and Approximations, Iterative Methods, Truncation error, Taylor's series.</li> <li>Numerical Solution of Equations of a Single Variable: Numerical Solution of Equations, Bisection Method, Regular Falsi Method, Fixed Point Method, Newton's raphson Method, Secant Method</li> <li>Numerical Solution of Systems of Equations: Linear Systems of Equations, Numerical Solution of Linear Systems, Gauss Elimination Method.</li> <li>Interpolation: forward difference, Backward difference, Newton's forward difference interpolation, Newton's Backward difference Interpolation, Polynomial Regression, and Polynomial Interpolation.</li> </ul>	15
Π	NumericalDifferentiationandIntegration:NumericalDifferentiation,NumericalIntegration:Trapezoidal,Simpson 1/3 <sup>rd</sup> rule,Simpsons 3/8 <sup>th</sup> rule.Numerical solution of 1 <sup>st</sup> & 2 <sup>nd</sup> Order differential equation:Euler's method,Modified Euler's method,Runge-katta method for1 <sup>st</sup> and 2 <sup>nd</sup> order differential equation	15
	Total Hours	30

#### **Books and References:**

Sr.No	Title	Authors	Publisher	Edition	Year
1	Numerical Methods for Engineers and Scientists Using MATLAB	Ramin S. Esfandiar	CRC Press	2 <sup>nd</sup>	2017
2	Introductory Methods of Numerical Method	S. S. Sastry	PHI	5 <sup>th</sup>	2012
3.	Numerical methods	T Veerarajun T Ramachadran	Tata Mc Graw Hill	7 <sup>th</sup>	2011

**Semester: IV** 

Course Level: 5.0

Programme Name: S.Y. B.Sc. (Data Science)

Course Category/Vertical: Open Elective

#### Name of the Dept: B.Com (Management Studies)

Course Title: Basics of Marketing

Course Code: BDM407

Type: Theory

Course Credit: 02

Hours Allotted: 30 Hours

Marks Allotted: 50 Marks

Course Objectives(CO): (List the course objectives)

CO.1 To make learners aware of the basic concepts of marketing

CO.2 Make learners aware about the importance of marketing research

**Course Outcomes (OC):** (List the course outcomes)

OC 1.Gain knowledge about the concepts of marketing and its implications in the business OC 2.Understand the importance of marketing research and its contribution in analysing the market and decision making

Description the course:	Introduction, relevance, Usefulness,
(Including but not limited to)	Application, interest, connection with other
The course introduces the learners to the	courses, demand in the industry, job
concept of marketing and its practical	prospects etc.
application in the current competitive world.	
The learners could upgrade their current	
understanding of marketing and get	
themselves ready for the workforce.	
Students would be able to explore new areas	
of marketing, such as executive MIS,	
marketing research, and much more, which	
are in high demand right now in the	
business world.	

Unit No.	Content	Hours
Ι	Introduction to Marketing	15
	<b>Introduction to Marketing</b> : Definition, features, advantages and scope of marketing. The 4P's and 4C's of marketing. Marketing v/s Selling, functions of marketing	
	<b>Concepts of Marketing</b> : Needs, wants and demands, transactions, transfer and exchanges	
	Orientations of a firm: Production concept; Product concept;	
	selling concept and marketing concept, social relationship, Holistic	
	marketing	
Π	Marketing Environment, Research and Consumer Behaviour	15
	<ul> <li>The micro environment of business: Management structure; Marketing Channels; Markets in which a firm operates; competitors and stakeholders.</li> <li>Macro environment: Political Factors; Economic Factors; Socio- Cultural Factors , Technological Factors (PEST Analysis)</li> </ul>	
	<b>Marketing research</b> : Meaning, features, Importance of marketing research. Types of marketing research: Product research; Sales research; consumer/customer research; production research	
	MIS: Meaning, features and Importance	
	<b>Consumer Behaviour:</b> Meaning, feature, importance, factors affecting Consumer Behaviour	
	Total Hours	30

#### **References:**

- 1. Saxena, Rajan. Marketing Management. Fourth edition, Tata McGraw Hill Publishing Co., New Delhi
- **2.** Ramaswamy V.S. and Namakumari S. Marketing Management Planning, Implementation and Control. Fourth edition, Macmillan
- 3. Kumar Arun & N Meenakshi. Marketing Management. Second Edition; Vikas Publications
- 4. Michael Vaz Manan Prakashan
- 5. Kale Vipul Publication

Programme Name: S. Y. B. Sc (Data Science)	Semester: IV			
Course Category/Vertical: Open Electives (OE)				
Name of the Dept: Economics				
Course Title: Econometrics II				
Course Code: BDE407	Course Level: 5.0			
Type: Theory				
Course Credit: 2 credits				
Hours Allotted: 30 Hours				
Marks Allotted: 50 Marks				
Course Objectives (CO):				
CO1. To provide students with a basic understa	nding of different types of distributions.			
CO 2. To understand the basic regression concertypes of regression models.	pts, including the purpose, assumptions, and			
Course Outcomes (OC):				
1) Students will learn the different distribution	functions to help analyze.			
2) Students will be able to understand various techniques of regression analysis.				
Description the course:	The objective of this course is to impart a basic			
(Including but not limited to)	understanding of econometrics. The student will be able to appreciate the theoretical basis of the subject. At the same time, it will enhance the student's ability to apply the theoretical techniques to the problems of the real world. Topics like forecasting have been introduced to impart this practical orientation			

Unit No.	Content	Hours
Ι	MODULE I: Statistical Inference	15
	• Point and interval estimation	
	• The Z distribution	
	• The Null and Alternate hypotheses and significance testing for mean using Z distribution when population variance is known	
	• The chi-square distribution and testing for sample variance with known population variance	
	• The F distribution and comparing sample variances	
	• The t distribution and hypothesis tests when population variance in unknown	
II	UNIT - II: Regression Analysis	15
	• Two variable regression model	
	• The concept of the PRF	
	Classical assumptions of regression	
	• Derivation of the OLS estimators and their variance	
	• Properties of OLS estimators under classical assumptions, Gauss- Markov Theorem (without proof)	
	• Tests of Hypothesis, confidence intervals for OLS estimators	
	• Measures of goodness of fit: R square and its limitations, adjusted R square and its limitations	
	Total Hours	30

References:

1. Gujarati Damodar : Basic Econometrics,

2. Hatekar Neeraj (2009), Econometrics: The First Principles A Friendly Introduction

3. Kapoor V. k. (2011), Operations Research Problems & Solutions, sultan chand & sons

4. Lipschutz ( Schaum Series ) Theory and Problems of Statistics 5. Loomba Paul : An Introduction to linear programming.

	Semester:IV				
Course Category: SEC					
Name of the Dept: Science & Technology					
Course Title: Testing of Hypothesis					
Course Code: BDT408 Co	urse Level: 5.0				
Type : Theory					
Course Credit: 02					
Hours Allotted: 30 Hours					
Marks Allotted: 50 Marks					
Course Objectives:					
• Understand the Fundamentals of Data (	Collection Process				
• Develop Skills to Formulate Research	Problems and apply scientific process to test				
it					
Course Outcomes:					
After the completion of the course, the learners	s would be able to:				
CO 1: Ability to Critical Thinking and apply a	analytical tools to interpret results effectively.				
CO 2: Ability to critically evaluate existing res	search, assess evidence, and make data-driven				
decisions.	decisions.				

Unit No.	Content	Hours
Ι	<ul> <li>Introduction to Hypothesis Testing: Hypothesis Tests, Stating a Hypothesis, Types of Errors and Level of Significance, Statistical Tests and P-Values, Making a Decision and Interpreting the Decision, Strategies for Hypothesis Testing, Characteristics of a good hypothesis, Steps for hypothesis testing</li> <li>Hypothesis Testing for the Mean (σ Known): Using P-Values to Make Decisions, Using P-Values for a z-Test, Rejection Regions and Critical Values, Using Rejection Regions for a z-Test, Critical Values in a t- Distribution, The t-Test for a Mean μ, Using P-Values with t-Tests, Sums and case studies</li> <li>Goodness of fit tests: Anderson-Darling, Chi-square test, Kolmogorov-Smirnov, Ryan-Joiner, Shapiro-Wilk, Jarque-Bera, Lilliefors</li> <li>Variance tests: Chi-square test of a single variance, F-tests of two variances, Tests of homogeneity</li> <li>Wilcoxon rank-sum/Mann-Whitney U test, Sign test</li> <li>Contingency tables: Chi-square contingency table test, G contingency table test, Fisher's exact test, Measures of association, McNemar's test</li> </ul>	15
II	<ul> <li>Analysis of variance and covariance: ANOVA, Single factor or oneway ANOVA, Two factor or two-way and higher-way ANOVA, MANOVA, ANCOVA</li> <li>Non-Parametric ANOVA: Kruskal-Wallis ANOVA, Friedman ANOVA test, Mood's Median</li> <li>Regression and smoothing: Least squares, Ridge regression, Simple and multiple linear regression, Polynomial regression, Generalized Linear Models (GLIM), Logistic regression for proportion data, Poisson regression for count data, Non-linear regression, Smoothing and Generalized Additive Models (GAM), Geographically weighted regression (GWR), Spatial series and spatial autoregression-SAR models, CAR models, Spatial filtering models</li> <li>Time series analysis and temporal autoregression: Moving averages, Trend Analysis, ARMA and ARIMA (Box-Jenkins) models, Spectral analysis</li> </ul>	15
	Total Hours	30

#### **Books and References:**

Sr.	Title	Author/s	Publisher	Edition	Yea
No					r
1.	Hypothesis Testing		Pearson		
			Higher		
			Education		
2.	Statistical Analysis	Dr. Michael J de	The	2018	2018
	Handbook	Smith	Winchelsea	Ed	
			Press,		
			Drumlin		
			Security		
			Ltd,		
3.	An Introduction to	R. Lyman Ott&	Thomson		
	Statistical Methods	Michael	Learning		
	and Data Analysis	Longnecker	_		
4.	Research Methodology –	C. R. Kothari	New Age		
	Methods and techniques		International		
			(P) Ltd.,		
			Publishers		

Programme Name: S.Y.B.Sc(Da	ta Science) Semester:IV			
Course Category: SEC				
Name of the Dept: Science and	Technology			
Course Title: Computer Graphic	s			
Course Code: BDC408	Course Level:5.0			
Type : Theory				
Course Credit: 02				
Hours Allotted: 30 Hours				
Marks Allotted: 50 Marks				
	asic concepts of computer graphics & animations. eoretical background and demonstrates the application of s.			
<ul> <li>Course Outcomes:</li> <li>After the completion of the course, the learners would be able to:</li> <li>CO1. Understand the basics of computer graphics, different graphics systems and applications of computer graphics, various scan conversion algorithms, Use of geometric transformations on graphics object.</li> <li>CO2. Understand the basics of 3D viewing , hidden surface removal algorithms, basics of curve representations.( the core concepts of computer animations &amp; image manipulations )</li> </ul>				
Description of the course:	This course introduces fundamental concepts and techniques in computer graphics, including 2D and 3D transformations, scan conversion algorithms, and visible- surface determination. Students will learn about key algorithms like DDA, Bresenham's, and Midpoint methods, as well as advanced topics such as curve and surface representation, computer animation, and image manipulation. The course also covers the principles of 3D viewing, including the Canonical View Volume and techniques like the z-buffer and painter's algorithms for efficient rendering. Practical applications in animation and image processing, including compression and enhancement, will be explored.			

Unit No.	Content	Hours
Ι	Introduction to Computer Graphics:	15
	Overview of Computer Graphics, Computer Graphics Application	
	and	
	Software. Active and Passive Graphics Devices, Raster-Scan and	
	Random-Scan Displays .	
	Scan conversion :	
	Digital Differential Analyzer (DDA) algorithm,	
	Bresenhams' Line drawing algorithm. Bresenhams' method of Circle	
	drawing, Midpoint Circle Algorithm, Midpoint Ellipse Algorithm.	
	Two-Dimensional Transformations:	
	Transformations and Matrices, Transformation Conventions, 2D	
	Transformations, Homogeneous Coordinates and Matrix	
	Representation of 2D Transformations, Translations and	
	Homogeneous	
	Coordinates, Rotation, Reflection, Scaling, Combined	
	Transformation,	
	Rotation About an Arbitrary Point.	
п	Viewing in 2D .	15
II	Viewing in 3D : Stages in 3D viewing Canonical View Volume (CVV) Specifying	15
	Stages in 3D viewing, Canonical View Volume (CVV), Specifying an	
	Arbitrary 3D View, Examples of 3D Viewing.	
	Visible-Surface Determination:	
	Techniques for efficient Visible-Surface Algorithms, Categories of	
	algorithms, Back face removal, The z-Buffer Algorithm, Scan-line	
	method, Painter's algorithms (depth sorting).	
	Computer Animation:	
	Principles of Animation, Key framing, Deformations, Character	
	Animation, Physics-Based Animation, Procedural Techniques,	
	Groups of Objects.	
	Image Manipulation and Storage:	
	What is an Image? Digital image file formats, Image compression	
	standard – JPEG, Image Processing - Digital image enhancement,	
	contrast stretching, Histogram Equalization, smoothing and median	
	Filtering.	
	Total Hours	30

#### **Books and References:**

Sr. No	Title	Author/s	Publisher	Edition	Year
1.	Principles of Interactive computer Graphics	William M. Newman and Robert F. Sproull	ТМН	2 <sup>nd</sup>	
2.	Computer Graphics - Principles and Practice	J. D. Foley, A. Van Dam, S. K. Feiner and J. F. Hughes	Pearson	2 <sup>nd</sup>	
3.	Fundamentals of Computer Graphics	Steve Marschner, Peter Shirley	CRC press	4 <sup>th</sup>	2016

Programme Name: S.Y. B.Sc. (Data Science)

Semester:IV

Course Category: Certificate Course (CC)

Name of the Department: Sociology

Course Title: National Integration and Communal Harmony

Course Code: **BDN411** Course Level: 5

Type: Theory / Practical

Course Credit: 2 credits (1 credit = 15 Hours for Theory or 30 Hours of Practical work in a semester)

Hours Allotted: 30 Hours

Marks Allotted: 50 Marks

Course Objectives:

1. To develop an understanding of the significance of National Integration and Communal Harmony.

2. To enable students to appreciate the role of youth in fostering unity and peace in society.

Course Outcomes:

- 1. Understand the principles of National Integration and Communal Harmony.
- 2. Develop leadership and teamwork skills through NSS activities focused on unity and peace.

**Introduction:** National Integration and Communal Harmony are essential for a diverse country like India. This course introduces students to the importance of unity in diversity and the role of NSS in promoting peace, social justice, and inclusive development. Students will engage in activities and discussions to strengthen their commitment to harmony and national unity.

Relevance and Usefulness: Given the challenges of communal tensions and social divisions, fostering National Integration is crucial. This course empowers students with the knowledge and skills to actively participate in building a more inclusive and peaceful society.

Interest and Connection with Other Courses: This course complements subjects such as Sociology, Political Science, and Social Work, reinforcing the importance of civic responsibility, human rights, and peacebuilding in a democratic society.

Unit No.	Content	Hours
Ι	UNIT I: Concept and Importance of National Integration and Communal Harmony A. Meaning and Significance of National Integration B. Factors Affecting National Integration in India C. Challenges to Communal Harmony	15
Ш	<ul> <li>UNIT II: Role of NSS in Promoting National Integration and Communal Harmony</li> <li>A. NSS and Its Role in Community Development</li> <li>B. Social Service as a Tool for Unity</li> <li>C. Case Studies of Successful NSS Interventions for National Integration</li> </ul>	15
	Total Hours	30

References:

- National Service Scheme Manual (Revised) 2006, Government of India, Ministry of Youth Affairs and Sports, New Delhi.
- 2. University of Mumbai National Service Scheme Manual 2009.
- 3. <u>http://nss.nic.in</u>
- 4. <u>https://www.rccmindore.com/wp-content/uploads/2023/04/NSS-Notes-II.pdf</u>

## Sheth T. J. Education Society's

# Sheth N.K.T.T College of Commerce and

# Sheth J.T.T College of Arts, Thane (W)

## (Autonomous)

Programme Name:S.Y. B.Sc. (Data Science)Semester: IV						
Course Category/Vertical: Co-Curricular (CC)						
Name of the Dept: <b>Psychology</b>						
Course Title: Yoga						
Course Code: BDY411	Course Level: 5					
Type: Theory / Practical						
Course Credit: 2 credits						
Hours Allotted: 30 Hours						
Marks Allotted: 50 Marks						
<ol> <li>Learning Objectives:</li> <li>1. To impart to the students the knowledge of teachings and philosophy of yoga tradition.</li> <li>2. To provide the knowledge of various Yoga therapy practices like asana (posture), pranayama (voluntarily regulated breathing techniques).</li> </ol>						
<ul><li>Course Outcomes (CO):</li><li>OC 1. Students will be able to understand the basic principles and applications of Yoga.</li><li>OC 2. Students will be able to use the Practical knowledge in their day to day life.</li></ul>						
Description the course:	Yoga practices will be important for the					
(Including but not limited to)	upcoming lifestyle hence students can seek a career in the same. Students will understand the importance of yoga in life. Students will be having practical exposure. Hence, practicing yoga will help students to maintain their health.					

Unit No.	Content	Hours
I	Theory of Yoga	
	<ul> <li>A) Yogic Sanchalan (Yogic Movements), Kapalbhati (Cleansing Breath Technique), Suryanamaskar (Sun Salutation)</li> <li>B) Anulom-Vilom (Alternate Nostril Breathing), Dirgha Shwasan (Deep Breathing), Bhramari (Humming Bee Breath)</li> </ul>	
II	Practical	15
	<ul> <li>A) Vajrasana (Thunderbolt Pose), Paschimottanasana (Seated Forward Bend), Parivritta Janushirasana (Revolved Head-to- Knee Pose), Vakrasana (Twisting Pose), Marjarasana (Cat Pose), Naukasana (Boat Pose)</li> <li>B) Shalabhasana (Locust Pose), Dronasana (Warrior Boat Pose), Pavanmuktasana (Wind-Relieving Pose), Bramha Mudra (Sacred Gesture for Neck Strength), Utthita Dwipadasana (Raised Two-Leg Pose), Netra Sanchalan - 1 (Eye Movement Exercise - 1), Netra Sanchalan - 2 (Eye Movement Exercise - 2)</li> </ul>	
	Total Hours	30

#### **References**:

- 1. G. V Kadam Yoga Life Sutra, Girish Vasant Kadam (2012)
- 2. ajayoga Swami Vivekananda Ramakrishna Ashrama Publications
- C.D. Sharma: Critical Survey of Indian Philosophy, Motilal Banarsidass Publications 2003