Sheth NKTT College of Commerce and Sheth JTT College of Arts, Thane

(Autonomous)

(Affiliated to University of Mumbai)

Credit Structure as per NEP-2020 (w.e.f. 2024-25)

F.Y. B.Sc. (Data Science)

	Semester I Subjects	Credits		Semester II Subjects	Credits
Major		2	BDR201	1. R-Programming	2
BDI101	1. Introduction to	2	DDD 202		2
	Programming Using	2	BDP202	2. Probability and Distribution	2
BDD102	Python 2 Descriptive			Distribution	
222102	Statistics				
Major	1 Introduction to	2	RDRPP203	1 R-Programming and	2
BDIDP103	Programming Using Python	2		Probability & Distribution	2
	Practical and Descriptive			Practical	
	Statistics Practical				
Minor			BDC204	Calculus	2
1 MINUT	-	-	DDC204	Calculus	2
BDA104	OE 1: Basic Accounting and	2	BDF205	OE1: Financial Markets	2
	Practices				
BDE105	OE2: Business Economics	2	BDD206	OE2: Digital Marketing	2
BDO106	VSC: Object oriented	2	BDM207	VSC: Database	2
	programming			Management System	
		2	RDMP208		
BDOP107	SEC: Object oriented	_		SEC: Database Management	2
				System Flactical	
BWD108	AEC: Corporate	2	BWD209	AEC: Corporate	2
	communication-I	_		communication-II	_
	VEC: Croop Technology I				
BDG109	v EC: Green Technology-I	2			
			BDG210	VEC: Green Technology-II	2
BDK110	IKS: Evolution of IT	2			
		-			
	CC:			CC:	
BDS1011	NSS/Sports/Culture/Yoga	2	BDS2011	NSS/Sports/Culture/Yoga	2
BDL1011			BDL2011		
BDP1011			BDP2011		
	Total	22		Total	22
		22			22

(Autonomous)

Programme Name: B.Sc.(Data Science)

Semester: II

Course Category/Vertical: Major

Name of the Dept: Science and Technology

Course Title: R Programming

Course Code: BDR201

Course Level:4.5

Type: Theory

Course Credit: 2 credits

Hours Allotted: 30 Hours

Marks Allotted: 50 Marks

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

CO1: Master the use of the R interactive environment and expanding by installing R packages

CO2: Read Structured Data into R from various sources

CO3: Import & Export data to & from R

CO4: Understand basic graphical function

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

After completion of the course, learners would be able to:

OC1: Understand R Studio and explore the features & functions of R programming

OC2: Work with import and use the data and represent the data into tables, manipulating Data Frames & plot the graph using basic graphical function

Description
the course:R programming is highly relevant in various industries and fields due to its
robust statistical and data analysis capabilities. This introductory R
programming course insights into its relevance and demand in the industry.butnotlimited to)Image: Construct of the course industries and the cours

Unit No	Content	Hours
I	 Getting started with R: R Software Getting started: R as a big calculator, Assignment, Basic operators R Interfaces - Example Datasets in R, R Packages, installing new R libraries, Customizing R Start-up Objects in R: Using ls and rm to managing R Objects, Types of R Objects, attributes of object, Creating, accessing, modifying objects Introduction to programming and writing Functions in R: Functions, Conditional statements (if, ifelse, switch), Repetitive execution: For and While loops, The Apply Functions 	15
Π	 Reading and writing data to and from R: Importing and reading text files data into RStudio, Importing data using R command read.table(), Exercise, Importing text files Using scan(), Parsing each line – Redlines, Writing Data table from R, Exercise, Importing Data from other Software, Reading data from Excel into R Introduction to graphics in R: The R function plot(), Customize plot with low-level plotting commands, Advanced Graphics: Advanced plotting using Trellis; ggplots2, Lattice, Examples that Present Panels of Scatterplots using xyplot() Importing Data Frames – dplyr: Selecting Columns, Filter, Sorting, Modifying Data Frames 	15
	Total Hours	30

- 1. Introduction to Programming and Statistical Modelling in R,Aedin Culhane, HARVARD SCHOOL,1st Edition 2013
- 2. Statistics An introduction using R. John Wiley, Crawley, M. J. (2006).,London
- 3. R Data Science Quick Reference, Thomas Mailund Apress 1st Edition 2019
- 4. THE BOOK OF R, Tilman M. Davies No starch press 1st 2016

(Autonomous)

ProgrammeName: B.Sc.(Data Science

Semester: II

Course Level:4.5

Course Category/Vertical: Major

Name of the Dept: Science and Technology Course Title: Probability and Distribution

Course Code: BDP202

Type: Theory

Course Credit: 2

Hours Allotted: 30 Hours

Marks Allotted: 50 Marks

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

CO1: To explore about random variables and implement various distribution functions, to familiarize with concepts of probability.

CO2: Learn and implement the concept of expectation, related theorems, to know the concept and implementation of discrete distributions including Bernoulli, Binomial distributions to get acquainted with theory and practical implementation of concepts of continuous distributions.

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

OC1: After completion of the course, a student should be able to use discrete and continuous probability distributions, mean and variance.

OC2: Understand the concept of Mathematical Expectation and its properties, Different theoretical discrete distributions like Binomial, Bernoulli's, Poisson's and different theoretical continuous distribution like Uniform, Normal, Gamma, and Exponential.

Description the	Probability Distribution is one of the important concept in statistics. It
course:	has huge applications in business, Finance Investing science and other
(Including but	sectors.It is majorly used to make future predictions based on a sample
not limited to)	for a random experiment.

Unit No.	Content	Hours
I	 Theory of Probability: Introduction, History, Different terms Axiomatic approach to probability, Mathematical notation, Independent events, multiplication law and conditional probability, Bayes theorem, Random Variables and Distribution Functions: Random Variable, distribution function, discrete random variable, continuous random variable, joint probability law. 	15
Π	 Mathematical Expectation: Mathematical expectation and its properties, Expectation of a Function of a Random Variable, Addition Theorem of Expectation, Multiplication Theorem of Expectation, Conditional Expectation and Conditional Variance. Theoretical Discrete Distributions: Introduction, Bernoulli Distribution, Binomial Distribution, Poisson Distribution, Discrete Uniform Distribution. Theoretical Continuous Distributions: Rectangular or Uniform Distribution, Normal Distribution, Gamma Distribution, The Exponential Distribution. 	15
	Total Hours	30

Sr. No.	Title	Author/s	Publisher	Edition
1	Fundamentals of Mathematical statistics	S. C, Gupta and V. K. Kapoor	S. Chand and Sons	Tenth
2	Applied Statistics and Probability for Engineers	Douglas C. Montgomery and George C. Runger	Wiley	Sixth
3	Probability, Statistics, and Stochastic Processes	Peter Olofsson and Mikael Andersson	Wiley	second

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Programme Name: **B.Sc(Data Science)**

Semester: II

Course Level: 4.5

Course Category/Vertical: Major

Name of the Dept: Science and Technology

Course Title: R- Programming and Probability & Distribution Practical

Course Code: BDRPP203

Type: Practical

Course Credit: 2

Hours Allotted: 60 Hours

Marks Allotted: 50 Marks

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

CO1: Learn and implement expressions & control flow in R

CO2: Explore and use basic data structures & graphs in R

CO3: To provide students with the foundations of probabilistic and statistical analysis mostly used in varied applications in engineering and science

.CO4: To practically learn the theory concepts and apply in real time.

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

After completion of the course, learners would be able to:

OC1: Use R object, simple statistical function for data analysis.

OC2: To create Tabulation for presentation of data and operation of them and get the knowledge about various ways of plotting data

OC3: Course will make students understand to create different formulas to find probability, Conditional probability, Expected mean, variance, and standard deviation, Joint Probability in Excel.

OC4: Understand how to use and analyze statistical functions to calculate normal, Poisson's, Exponential Distribution by using excel.

Sr.	Content	Hours
No.		
Ι	R-Programming	
1	Introduction to R Programming Elements	
А	Write a R Program to implement expressions, assignment and decision	
В	Write a R program to demonstrate the use of essential data structures in R [Hint: Vectors, Matrix, Arrays]	
2	Using List, Data Frames and Functions in R	
А	Write an R program to manage data and exhibit operations on it using List data structure	
В	Write an R program to manage data and exhibit operations on it using Data Frames	
С	Write an R program to demonstrate the use of : i. user-defined functions	
	ii. built-in numeric function, character functions etc.	
3	Implementing Strings in R	
А	Write an R program to store and access string in R objects (vectors, matrix, arrays, data frames, and lists)	
В	Write an R program to demonstrate use of various string manipulation functions.	
	[Hint: paste(), print(), noquote(),format(), cat(), toString(), sprint()]	
4	Performing Statistics with R-I	
А	Write an R program to apply statistical functions mean, median, mode & standard deviation etc.	
В	Write an R program to demonstrate Linear and Multiple Regression analysis.	
5	Performing Statistics with R-II	
A	Write an R program to implement i. Normal Distribution. [Hint: dnorm(), pnorm(), qnorm(), rnorm()] ii. Binomial Distribution: [Hint: dbinom(), pbinom(),qbinom(),rbinom()]	
В	Write an R program to perform time-series analysis for the given data.	
6	Data Interfaces using CSV file in R	
А	Write a R program to read CSV file with & without Row names	
В	Write a R program to Write & append to CSV file	
С	Write a R program to calculate mean, sum, count of CSV file	

7	Data Interfaces using Excel file in R	
А	Write a R program to import to & Export from an Excel Fil	
В	Write a R program to convert an Excel column into a list, vector, dataframe	
С	Write a R program to delete rows with empty cells from Excel	
8	Data Visualization	
A	Write an R program to learn about Tabulation and related concepts [Hint: Contingency Tables, Selection of Parts, Conversion, Complex Tables, Cross Tabulation]	
В	Write an R program to demonstrate various ways of performing Graphical analysis [Hint: Plots Special Plots Storing Graphics]	
9	Object Oriented Programming in R	
А	Write an R program to demonstrate OOP concepts, the construction and use of S3 and S4 classes	
В	Write an R program to define reference class and operations on them.	
10	Measuring Performance	
А	Write R program to measure the performance with the help of bult-in function like mocrobechmark().	
Π	Probability Distribution	
1.	Discover Probability using formulas:	
a.	Design and spreadsheet experiment to compute the probability by using formulas.	
b.	Create a spreadsheet application to compute the Conditional Probability, Independent events.	
2.	Bayes Theorem:	
a.	Formulate and apply Bayes' Theorem Calculations for problems like The "TwoSupplier Example".[Hint: Use Prior Probabilities and Conditional Probabilities to compute Joint and Posterior Probabilities]	
3.	Random Variables and Distribution Function:	
a.	Create spreadsheet application to Compute the Expected Value, Variance, and Standard Deviation of discrete and continuous random variables.	
4.	Joint Probability Distribution:	
a.	Create a spreadsheet application to implement joint probability law.	
b.	Create a spreadsheet application to calculate the expected mean and variance for Joint probability Distribution.	
5.	Mathematical Expectation Addition and Multiplication theorem:	
a.	Create a spreadsheet application to verify Addition theorem of expectation.	
b.	Create a spreadsheet application to verify Multiplication theorem of expectation.	
6.	Conditional Variance and Conditional variance:	
A	Create a spreadsheet application to find conditional variance and conditional expectation.	
7	Theoretical Discrete Distributions 1:	

Α	Create spreadsheet application to demonstrate Bernoulli Distribution.	
В	Create spreadsheet application to Calculate Binomial Distribution in Excel.	
	[Hint: Use BINOM.DIST]	
8	Theoretical Discrete Distributions 2:	
Α	Create a spreadsheet application to Poisson Probability Distribution.	
	[Hint: Use POISSON]	
В	Create spreadsheet application to demonstrate Uniform Discrete Distribution.	
9	Theoretical Continuous Distributions 1:	
Α	Create spread application for computing probabilities and z values for the	
	standard normal distribution. [Use NORMSDIST and NORMSINV]	
В	Create spreadsheet application to demonstrate Uniform Continuous	
	Distribution.	
10	Theoretical Continuous Distributions 2:	
Α	Create spread application for computing probabilities for the Gamma	
	probability distribution. [Hint: Use GAMMA.DIST]	
В	Create spread application for computing probabilities for the exponential	
	probability distribution. [Hint: Use EXPONDIST].	
	Total Hours	30

Programme Name: B.sc (Data science)	Semester: II			
Course Category/Vertical: Minor				
Name of the Dept: Science and Technology				
Course Title: Calculus				
Course Code: BDC204	Course Level:4.5			
Type: Theory				
Course Credit: 2 credits				
Hours Allotted: 30 Hours				
Marks Allotted: 50 Marks				
Course Objectives(CO):				
CO 1. To give the insight of calculus starting with continuity and derivatives.				
CO 2. To gain proficiency in integration.				
Course Outcomes (OC):				
OC 1. Quickly and easily find the derivative of a function.				
OC 2. Performing the integration of functions	with ease			
Description the course: The course introduces learners to				
	understanding the sudden changes or spikes			
	in the data by calculating its derivative and			
	integration can then be applied to smooth the			
	data by averaging or filtering out these			
	fluctuations.			

Unit No.	Content	Hours
	Continuity and Derivatives: Limits at Infinity; Horizontal Asymptotes,	
	Derivatives and Rates of Change, The Derivative as a Function.	
	Differentiation rules: Derivatives of Polynomials and Exponential	
Ι	Functions, The Product and Quotient Rules, The Chain Rule, Implicit	15
	Differentiation, Derivatives of Logarithmic Functions, Rates of Change	
	in the Natural and Social Sciences, Exponential Growth and Decay,	
	Related Rates, Linear Approximations and Differentials, Hyperbolic	
	Functions	
	Integrals: Areas and distances ,The Definite Integral ,The	
	Fundamental Theorem of Calculus ,Indefinite Integrals and the Net	
II	Change Theorem ,The Substitution Rule, Integration by Parts,	15
	Trigonometric Integrals, Trigonometric Substitution, Integration of	
	Rational Functions by Partial Fractions, Strategy for Integration,	
	Integration Using Tables and Computer Algebra Systems ,	
	Approximate Integration ,Improper Integrals.	
	Total Hours	30

- (1) Calculus–Early Transcend entals James Stewart Thomson 6th editition 2008.
- (2) Calculus and Analytical Geometry by George B.Thomas Jr., RossL. Finney M aurice D.Weir Addision Wesley Publishing Company 1998
- (3) Schaum's 3000 Solved Problems in Calculus Elliot Mendelson Tata Mc Graw Hill s1988

Programme Name: B.Sc.(Data	a Science) Semester: II	
Course Category/Vertical: Open	Elective	
Name of the Dept: Science and	d Technology	
Course Title: Financial Marke	ts	
Course Code: BDF205	Course Level: 4.5	
Type: Theory		
Course Credit: 2 credits		
Hours Allotted: 30 Hours		
Marks Allotted: 50 Marks		
Course Objectives (CO):		
CO1: To provide students with the complete understanding of Indian financial Markets and		
its evolution.		
CO2: To give an overview of financial markets, its classification and importance		
Course Outcomes (OC):		
OC1: After the successful completion of the course the student will have Knowledge about		
Indian financial Markets as well as a brief understanding of financial systems in other		
nations.		
OC2: Students will be aware about financial markets and its types.		
Description the course:	Basic Knowledge of Indian Financial Market, Types and	
(Including but not limited to) Understanding of Financial System		

Unit No.	Content	Hours
I	Module-1: Indian Financial System And Financial	15
	Markets	
	An introduction to the financial system, Components of	
	Financial System	
	Financial Markets, Definition, Functions	
	Classification: Primary Market & Secondary Market	
	Financial Markets Structure, Financial instruments	
II	Module-2: Commodity And Derivative Market	15
	Introduction to Commodities Market - Meaning History &	
	Origin, Types of Commodities Traded, Structure of	
	Commodities Market in India	
	Participants in Commodities Market, Introduction to	
	Derivatives Market – Meaning, Elements of a Derivative	
	Contract, Types of Derivatives, Types of Underlying Assets	
	Participants in Derivatives Market, Difference Between	
	Forwards & Futures	
	Total Hours	30

- Financial Services and Markets By Dr. S. Gurusamy- Thomson Publication
- Banking & Financial Markets in India By Niti Bhasin New NC Century
- Indian Financial System By Dr. S. C. Bihari International Book House Pvt Ltd
- Financial Institutions And Markets By Bhole and Mahakud Mc Graw Hill

Programme Name: B.Sc. (Data Science)	Semester:II		
Course Category/Vertical: Open Elective			
Name of the Dept: Science and Technology			
Course Title: Digital Marketing.			
Course Code: BDD206	Course Level:4.5		
Type: Theory			
Course Credit: 2 credits			
Hours Allotted: 30 Hours			
Marks Allotted: 50 Marks			
Course Objectives(CO): CO1: To acquaint the students with the knowledge of growing integration between the traditional and digital marketing concepts and practices in the digital era CO2: To familiarize the students with the tools and techniques used by the digital marketers for driving the marketing decisions to attain marketing objectives. Course Outcomes (OC): OC1: Students will be able to understand the concept of digital marketing and its integration with traditional marketing as well as examining various tactics for enhancing a website's position and ranking with search engines. OC2: Students will be able to understand social media marketing and apply the learnings to create digital media campaigns.			
Description the course: (Including but not limited to)	Digital marketing comprises all marketing efforts that use the Internet. These include digital channels such as search engines, email, websites, social media, etc., that can be used to connect with current and prospective customers.		

Unit No.	Content	Hours
I I II	 1.Introduction to digital marketing- Meaning of Digital Marketing, Differences from Traditional Marketing, Return of Investments on Digital Marketing vs. Traditional Marketing, E Commerce, Tools used for successful marketing, SWOT Analysis of Business for Digital Marketing, Meaning of Blogs, Websites, Portal and Their Differences, Visibility, Visitor Engagement, Conversion Process, Retention, Performance Evaluation. 2.Search Engine Optimization (SEO): On page Optimization Techniques, Off Page Optimization Techniques, Preparing Reports, Creating Search Campaigns, Creating Display Campaigns. Social Media Optimization (SMO): Introduction to Social Media Marketing, Advanced Facebook Marketing 1.Word press Blog Creation: Twitter Marketing, LinkedIn Marketing, Instagram Marketing, social media Analytical Tools. Search Engine Marketing: Meaning and Use of Search Engine Marketing, Tools used — Pay Per Click, Google Adwords, Display Advertising Techniques, Report Generation 2.Website Traffic Analysis, Affiliate Marketing and Ad Designing: Google Analytics, Online Reputation Management, EMail Marketing, Affiliate Marketing, Advertisement Designing 	15
	Total Hours	30

References:

Digital Marketing by Seema Gupta Mcgraw Hill
 Internet Marketing: A practical approach in the Indian context: Oxford Publishing
 Digital Marketing: Strategy, Implementation & Practice – Dave Chaffey & Fiona Ellis
 Art of SEO (3rd edition) – Eric Enge

Programme Name: B.Sc. (Data Science)	Semester:II		
Course Category: Vocational Skill Course			
Name of the Dept: Science and Technology			
Course Title: Database Management System			
Course Code: BDM207 Course Level:4.5			
Type: Theory			
Course Credit: 2			
Hours Allotted: 30 Hours			
Marks Allotted: 50 Marks			
Course Objectives (CO):			
1. The objective of the course is to present an in	ntroduction to fundamentals of		
database management systems.			
2 To learn how to organize maintain and retrie	eve - efficiently and effectively -		
2. To learn now to organize, maintain and retrieve - efficiently, and effectively -			
Course Outcomes (OC):			
OC1: Understand Database as s Relational model for C)rganizing structuring storing of		
data and SOL to retrieve data	riganizing, structuring, storing of		
OC2: To understand creation manipulation and quervit	ng of data in databases		
002. To understand oreation, manipulation and queryin	ig of data in databases.		
Description the course:	"Database Management		
(Including but not limited to)	System" introduces learners to		
	the fundamental principles and		
	practices of organizing,		
	storing, and accessing data		
	efficiently. This course		
	provides a comprehensive		
	overview of database concepts,		
	including relational database		
	design, SQL querying,		
	normalization, and indexing.		
	Participants will gain practical		
	skills in designing,		
	implementing, and managing		
	databases to meet the		
	information needs of		
	businesses and organizations		

Unit No.	Content	Hours
Ι	Introduction: Why Databases? Data versus Information, Introducing the	15
	Database, Role and Advantages of the DBMS, Types of Databases	
	Entity Relationship Model:	
	Conceptual modelling and database design: Data modelling using the Entity	
	Relationship model (ER). The enhanced entity relationship model. Relational	
	database design by ER and EER model. Practical database design methodology	
	and use of UML diagrams.	
	Normalization of Database Tables:	
	Database Tables and Normalization, The Need for Normalization, The	
	Normalization Process, Improving the Design, Surrogate Key Considerations,	
	HigherLevel Normal Forms, Normalization and Database Design,	
	Denormalization, Data-Modeling Checklist	
II	Structured Query Language (SQL): Introduction to SQL, Basic SELECT	15
	Queries, SELECT Statement Options, FROM Clause Options, ORDER BY	
	Clause Options, WHERE Clause Options, Aggregate Processing, Subqueries,	
	SQL Functions, Relational Set Operators, Crafting SELECT Queries	
	Advanced SQL: Data Definition Commands, Creating Table Structures, Altering	
	Table Structures, Data Manipulation Commands, Virtual Tables: Creating a	
	View, Sequences, Function and Procedural SQL.	
	Transaction Management and Concurrency Control: What Is a Transaction?	
	Concurrency Control with Locking Methods, Concurrency Control with Time	
	Stamping Methods, Concurrency Control with Optimistic	
	Total Hours	30

- 1. Fundamentals of Database systems. Ramez Elmasri, Shamkant B Navathe Pearson. 6th Edition.
- Database Management Systems, Ramakrishnam, Gehrke, McGraw-Hill, 2007
 The Programming Language of Oracle, 4th Revises Edition, Ivan Bayross
 Oracle PL/SQL Programming, Steven Feuerstein with Bill Pribyl

Programme Name: B.Sc. (Data Scienc	e) Semester:II			
Course Category: Skill Enhancement Course				
Name of the Dept: Science and Technology				
Course Title: Database Management Sy	Course Title: Database Management System Practical			
Course Code: BDMP208	Course Level:4.5			
Type: Practical				
Course Credit: 2				
Hours Allotted: 60 Hours				
Marks Allotted: 50 Marks				
Course Objectives(CO):				
CO1: he objective of the course is to pres	ent an introduction to fundamentals of database			
management systems, with an emphasis of	on how to organize, maintain and retrieve -			
efficiently, and effectively - information	from a DBMS			
Course Outcomes(OC):				
OC1 - Understand Database as s Relation	al model for Organizing, structuring, storing of data			
and SQL to retrieve data.				
OC2 - To understand creation, manipulat	ion and querying of data in databases.			
Description the course:	"Database Management System" introduces			
(Including but not limited to)	learners to the fundamental principles and practices			
	of organizing, storing, and accessing data			
	efficiently. This course provides a comprehensive			
	overview of database concepts, including relational			
	database design, SQL querying, normalization, and			
	indexing. Participants will gain practical skills in			
	designing, implementing, and managing databases			
	to meet the information needs of businesses and			
	organizations.			

Unit No.	Content	Hours
1.	List of Practical: (Can be done in Oracle / SQL Server / MySQL)	
a	Draw E-R diagram and convert entities and relationships to relation table for a given scenario: Bank	
b	College	
2	Write relational algebra queries for a given set of relations	
3	Defining data	
a	Using CREATE statement	
b	Using ALTER statement	
с	Using DROP statement	
d	Using TRUNCATE statement	
e	Using RENAME statement	
4	Manipulating data	
a	Using INSERT statement	
b	Using UPDATE statement	
с	Using DELETE statement	
d	Using SELECT statement	
5	Creating and managing the tables	
а	Creating table with contraints: NOTNULL, UNIQUE, PRIMARY KEY , FOREIGN KEY	
6	Restricting and sorting data	
a	Using DISTINCT, IN, AS, SORT, LIKE, ISNULL, OR	
b	Using Group By, Having clause, Order By clause	
7	Aggregate and Mathematical functions	
a	AVG, MIN,MAX,SUM,COUNT	
b	ABS, SQRT, ROUND, TRUNCATE, SIGN, POWER, MOD, FLOOR, CEIL	
8	Views and Joins: For a given set of relation tables perform the following	
a	Creating view	
b	Dropping view	
с	Selecting from a view	
9	Database trigger	
a	Using CREATE OR REPLACE TRIGGER	
10	Functions and Procedures.	

Programme Name : B.Sc. (Data Science)	Semester: II		
Course Category/Vertical: Ability Enhancement Course			
Name of the Dept: Science and Technology			
Course Title: Corporate Communication-II			
Course Code: BWD209	Course Level: 4.5		
Type: Theory			
Course Credit: 2 credits			
Hours Allotted: 30 Hours			
Marks Allotted: 50 Marks			
Course Objectives (CO):			
CO1: To inculcate the knowledge of basic commun	nication skills in learners and make		
learners aware of how non-verbal communication in	npacts daily communication.		
CO2: To inculcate effective business writing skills	in learners and create awareness about		
ethics in information			
Course Outcomes (OC):			
OC1: Learners would develop their basic communication skills and gain knowledge of how			
verbal and non-verbal communication impacts the business world.			
OC2: Develop effective business writing skills			
Description the course:	The course introduces learners to the basic		
	concepts of communication required in		
	personal and professional lives. It will		
	assist them in making effective use of both		
	verbal and non-verbal methodologies of		
	communication. The course will inculcate		
	effective writing skills in learners enabling		
	them to overcome the communication		
	challenges they may face in the corporate		
	world. With these skills they can turn out		
	to be communication experts and PR		
	experts as		
	well.		

Unit No	Content	Hours
I	Introduction to Soft Skills – I Soft skills – Meaning, features, scope, importance, relevance of soft skills in the corporate world, relevance of soft skills in personal space, Soft skills v/s hard skills	15
	Listening skills – Meaning, Importance, Essentials of good listening skills, Qualities of a good listener, Types of listening skills, Barriers to effective listening, Process of listening, Active v/s Passive Listening	
	Leadership – Meaning, Attributes of a good leader, Styles of leadership, Leading through change	
Π	Personality Development and Etiquettes	15
	Personality – Meaning, Determinants of personality, Personality Traits – Locus of Control, Type A and Type B Personality, Machiavellianism, Self-Monitoring	
	Time Management – Meaning, Importance, principles of time management, 4 P's, 4D's of time management, Challenges in time management, Tips for good time management.	
	Etiquettes – Meaning, Importance, Ethics v/s Etiquettes.	
	Types of Etiquettes – Telephone Etiquettes, Email Etiquettes, Meeting Etiquettes, Dining Etiquettes, Cubicle Etiquettes, Dressing and Grooming Etiquettes, Social media Etiquettes, Internet Etiquettes, Workplace Etiquettes	
	Total Hours	30

References:

1. Daniel Coleman, Emotional Intelligence, Bantam Book, 20 ICT Academy of

Kerala, "Life Skills for Engineers", McGraw Hill Education (India)

PrivateLtd.,2016.

2. Caruso, D. R. and Salovey P, "The Emotionally Intelligent Manager: How to

Develop and Use the Four Key Emotional Skills of Leadership", John Wiley

& Sons, 2004.

3. Kalyana, "Soft Skill for Managers"; First Edition; Wiley Publishing Ltd,

Programme Name: B.Sc. (Data Science)	Semester:II		
Course Category/Vertical: Value Education Course			
Name of the Dept: Science and Technology			
Course Title: Green Technology – II			
Course Code: BDG210	Course Level:4.5		
Type: Theory			
Course Credit: 2 credits			
Hours Allotted: 30 Hours			
Marks Allotted: 50 Marks			
Course Objectives (CO):			
CO1.Understand issues and modern approa	ches of Green Computing and alternatives for		
cooling your data center and the ne	eed for making computer networks and		
communications energy efficient.			
CO2.Understand cloud computing in the	context of environmental sustainability and		
various elements of clouds that contribute to	o total energy consumption		
Course Outcomes (OC):			
OC1. Develop knowledge about the concep	ot green IT standards and certifications related		
to sustainable IT products as well as Descri	be green IT in relation to technology.		
OC2. Evaluate IT use in relation to environmental perspectives and Formulate plans for			
reducing IT heating and cooling requirement	its as well as Implement Green IT in Real Life		
Description the course:	The course introduces the learners to the		
(Including but not limited to)	concept of sustainable approach to IT		
	resource management, focusing on		
	minimizing environmental impact in the		
	context of environmental concerns. The		
	learners could upgrade their current		
	understanding towards Green II practices,		
	reducing energy consumption and electronic		
	waste, promoting efficient, cost-effective,		
	and environmentally sustainable 11 systems.		
	of IT professionals with expertise in Green		
	TT		
	11.		

Unit	Content	Hours
No.		
Ι	•Overview and Issues: Problems: Toxins, Equipment Disposal, Company's	15
	Carbon Footprint: Measuring, Global Initiatives: United Nations, Basel Action	
	Network, Basel Convention, North America: The United States, Canada,	
	Australia, Europe, WEEE Directive, RoHS, National Adoption, Asia: Japan,	
	China, Korea.	
	•Minimizing Power Usage: Power Problems, Monitoring Power Usage,	
	Servers, Low-Cost Options, Power Consumption, Reducing Power Use, Data	
	De-Duplication, Virtualization, Monitors, Power Supplies, Wireless Devices	
Π	•Cooling: Cooling Costs, Power Cost, Causes of Cost, Calculating Cooling	15
	Needs, Reducing Cooling Costs, Economizers, On-Demand Cooling, HP's	
	Solution, Optimizing Airflow, Hot Aisle/Cold Aisle, Raised Floors, Cable	
	Management, Vapour Seal, Prevent Recirculation of Equipment Exhaust,	
	Supply Air Directly to Heat Sources, Fans, Humidity, Adding Cooling, Fluid	
	Considerations, System Design, Datacentre Design, Centralized Control,	
	Design for Your Needs.	
	Green Networks and Communications : Introduction, Objectives of Green	
	Network Protocols, Green Network Protocols and Standards.	
	•Green Cloud Computing and Environmental Sustainability: Introduction,	
	What is Cloud Computing?, Cloud Computing and Energy Usage Model: A	
	Typical Example, Features of Clouds Enabling Green Computing, Green Cloud	
	Architecture	
	Total Hours	30

References:

Green IT Toby Velte, Anthony Velte, & Robert Elsenpete McGraw Hill 2008

Harnessing Green It Principles And Practices San Murugesan, G.R. Gangadharan WILEY

Green Computing Tools and Techniques for Saving Energy, Money and Resources Bud E. Smith CRC Press 2014