

# CIRCULAR:-

Attention of the Principals of the Affiliated Colleges and Directors of the recognized Institutions in Faculty of Science & Technology.

They are hereby informed that the recommendations made by the Ad-hoc Board of Studies in **Computer Science** at its meeting held on 13<sup>th</sup> July, 2020 and subsequently approved by the Board of Deans at its meeting held on 20<sup>th</sup> July, 2020 <u>vide</u> item No. 39 have been accepted by the Academic Council at its meeting held on 23<sup>td</sup> July, 2020 <u>vide</u> item No. 4.115 and subsequently approved by the Management Council at its online meeting held on 28<sup>th</sup> August, 2020 <u>vide</u> item No. 2 and that in accordance therewith, in exercise of the powers conferred upon the Management Council under Section 74(4) of the Maharashtra Public Universities Act, 2016 (Mah. Act No. VI of 2017) the Ordinance 6605 & 6606 Regulations 9350 & 9350-A and the syllabus of **B.Sc Data Science (Sem I & II )** has been introduced and the same have been brought into force with effect from the academic year 2020-21. (The said course might be introduced from the academic year 2021-2022 in the wake of prolonged Covid-19 pandemic situation in the country and subsequent delay in the commencement of the new academic year) accordingly. (The same is available on the University's website www.mu.ac.in).

MUMBAI – 400 032 21<sup>st</sup>January, 2021 To, (Dr. B.N.Gaikwad) I/c. REGISTRAR

The Principals of the affiliated Colleges and Directors of the recognized Institutions in Faculty of Humanities. (Circular No. UG/334 of 2017-18 dated 9<sup>th</sup> January, 2018.)

A.C/4.115/23/07/2020

M.C/2/28/08/2020

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No. UG/59-A of 2021

MUMBAI-400 032

2187 January, 2021

Copy forwarded with Compliments for information to:-

- 1) The Dean Faculty of Science & Technology,
- 2) The Chairman, Ad-hoc Board of Studies in Computer Science,
- 3) The Director, Board of Examinations and Evaluation,
- 4) The Director, Board of Students Development,
- 5) The Co-ordinator, University Computerization Centre,



#### Copy to :-

- 1. The Director of Board of Student Development.,
- 2. The Deputy Registrar (Admissions, Enrolment, Eligibility and Migration Department (AEM)
- 3. The Director of Students Welfare,
- 4. The Executive Secretary to the to the Vice-Chancellor,
- 5. The Pro-Vice-Chancellor
- 6. The Registrar and
- 7 The Assistant Registrar, Administrative sub-centers, Ratnagiri, Thane & Kalyan
- 8. The Deputy Registrar Research Administration & Promotion Department (RAPC) for information.
- 1. The Director of Board of Examinations and Evaluation
- 2. The Finance and Accounts Officers
- **3. Record Section**
- 4. Publications Section
- 5. The Deputy Registrar, (Admissions, Enrolment, Eligibility and Migration Department (AEM)
- 6. The Deputy Registrar (Accounts Section), Vidyanagari
- 7. The Deputy Registrar, College Affiliation & Development Department (CAD).
- 8. The Professor-cum- Director, Institute of Distance and Open Learning Education,
- 9. The Director University Computer Center (IDOL Building), Vidyanagari,
- 10. The Deputy Registrar (Special Cell),
- 11. The Deputy Registrar, (PRO)
- 12. The Deputy Registrar, Academic Authorities Meetings and Services (AAMS) (1 copy) and
- 13. The Deputy Registrar, Executive Authorities Unit

They are requested to treat this as action taken report on the concerned resolution adopted by the Academic Council referred to in the above circular and that on separate Action Taken Report will be sent in this connection.

- 1. The Assistant Registrar Constituent Colleges Unit
- 2. BUCTU
- 3. The Deputy Accountant, Unit V
- 4. The In-charge Director, Centralize Computing Facility
- 5. The Receptionist
- 6. The Telephone Operator
- 7. The Secretary MUASA
- 8. The Deputy Registrar Research Administration & Promotion Department (RAPC)

for information.

AC\_\_\_\_\_ Item No:\_\_\_\_\_

# **UNIVERSITY OF MUMBAI**



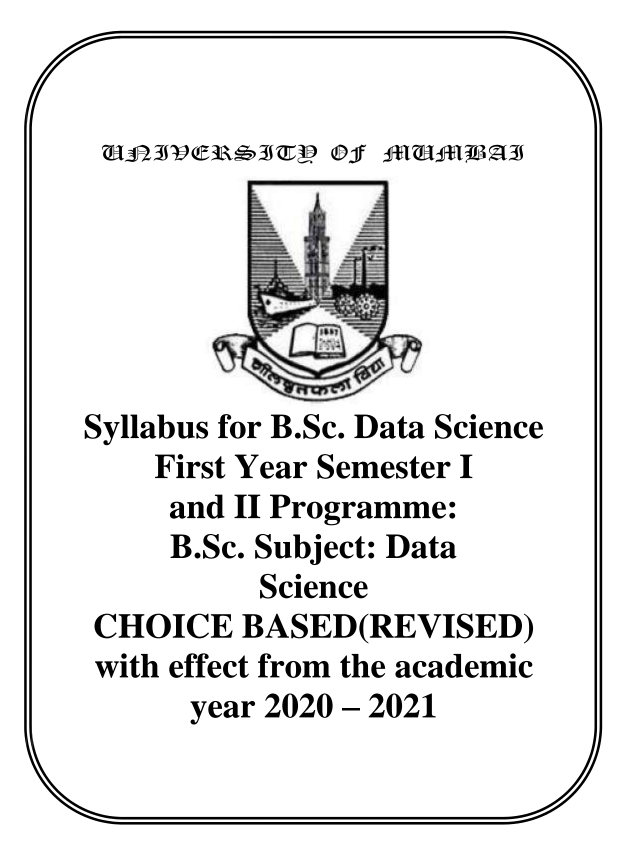
# **Syllabus for Approval**

Sr. No.	Heading	Particulars
1.	Title of the Course O.6605	B.Sc. (Data Science)
2.	Eligibility for Admission O.6606	HSC or equivalent from any stream / 3 years Diploma from MSBTE or equivalent
3.	Passing Marks	40%
4.	Ordinances / Regulations (if, any)	As applicable for all B.Sc. Courses
5.	Number of years / Semesters Duration R.9350	Three years – Six Semesters
6.	Level	P.G. / U.G. / <del>Diploma / Certificate</del> (Strike out which is not applicable)
7.	Pattern	Yearly / Semester, Choice Based (Strike out which is not applicable)
8.	Status	New / <del>Revised</del>
9.	To be implemented from Academic year	From the Academic Year <u>2020 – 2021</u>

### Date: April 17, 2020 Name of the BoS Chairperson <del>/ Dean</del>:

Signature: \_\_\_\_\_\_\_ Dr. Jagdish Bakal (bakaljw@gmail.com)

Academic Council \_\_\_\_\_\_ Item No: \_\_\_\_\_



#### B.Sc. Data Science under Computer Science

#### 1. Necessity of starting the course.

Data science can be defined as a blend of mathematics, business acumen, tools, algorithms and machine learning techniques, all of which help us in finding out the hidden insights or patterns from raw data which can be of major use in the formation of big business decisions.

In data science, one deals with both structured and unstructured data. The algorithms also involve predictive analytics in them. Thus, data science is all about the present and future. That is, finding out the trends based on historical data which can be useful for present decisions and finding patterns which can be modelled and can be used for predictions to see what things may look like in the future.

Data Science is an amalgamation of Statistics, Tools and Business knowledge. So, it becomes imperative for a Data Scientist to have good knowledge and understanding of these.

With the amount of data that is being generated and the evolution in the field of Analytics, Data Science has turned out to be a necessity for companies. To make most out of their data, companies from all domains, be it Finance, Marketing, Retail, IT or Bank. All are looking for Data Scientists. This has led to a huge demand for Data Scientists all over the globe. With the kind of salary that a company has to offer and IBM is declaring it as trending job of 21st century, it is a lucrative job for many. This field is such that anyone from any background can make a career as a Data Scientist.

- Whether UGC has recommended to start the said course? Yes, UGC in its recommendation and curriculum design mentions about the data science programme.
- Whether all the courses have commenced from the academic year 2019-20? The B.Sc. in Data Science course has commenced from the academic year 2020 – 21.
- The courses started by University are self-financed, whether adequate number of permanent faculties are available.

The field being very new, there are faculties available in various colleges and as the Data Science is amalgamation of various fields, many of the permanent faculties are available for the course.

To give details regarding the duration of the course and is it possible to compress the course?

Present Duration: 3 years (Six semesters)

To give proper justice to the teaching learning, it is essential to have 3-year, 6semester course. The contents cannot be compressed nor the duration can be reduced. Lot of practical exposure is needed ad hence it cannot be compressed.

 Intake capacity of the course and the number of admissions given in the current academic year 2020 - 21 The intake capacity per batch in any college is 60. The number of admissions given

during the current academic year (2020 - 21) is \_\_\_\_\_.

Opportunities of Employability / Employment available after undertaking these courses.

The course has extensive hands-on practical training and various job roles and recruiters are as follows:

#### **Business Analytics Professional**

A business analytics professional has the skills to make use of the information from the data to generate insights about the business. To be a data focused business analytics professional, you must know the technical components related to managing and manipulating data.

Recruiters: Walmart, Conduent, Genpact etc.

#### **Business Intelligence Professional**

A Business Intelligence Professional analyse the past trends using Data Visualization tools like Tableau, Power BI etc to develop and implement business strategies. They also monitor all the performance metrics of the company and provide insight to the respective department.

Recruiters: Accenture, ZS Associates, Sun Pharma etc.

#### Data Scientist

Data Scientists help build complicated data models and simulations in a Big Data environment. Focusing more on math and statistics, these data scientists have a particular interest in reading statistics and building & deploying machine learning models.

Recruiters: HDFC Bank, Amdocs, Oyo etc.

#### **Big Data Analysts**

Job responsibilities of a Big Data Analyst include collaborating with data scientists and data architects to ensure streamlined implementation of services and executing big data processes.

Recruiters: Novartis, Allerin Tech, Amazon AWS etc.

#### HR Analytics Professionals

HR Analytics is the hottest trends in the Industry. HR Analytics professionals are working on how to reduce employee attrition rate, finding out the best recruitment channels and solving appalling problems related to HR Function.

Recruiters: Lenskart, Mearsk, Ericsson etc.

#### Marketing Analytics Professionals

Due to the abundance of data in all the marketing campaign., Analytics enable the marketing professionals to evaluate the success of their marketing initiatives. This is accomplished by measuring performance.

Recruiters: Microsoft, Deloitte, Reliance etc.

# hree Year Bachelor of Science Degree in Data Science

# Preamble

Data Science refers to extraction of knowledge from large volumes of data that are structured or unstructured, which is continuation of data mining and predictive analytics. It involves different categories of analytical approaches for modelling various types of business scenarios and arriving at solution and strategies for optimal decision-making in marketing, finance, operations, organizational behaviour and other managerial aspects. This new field of study breaks down into a number of different areas, from constructing big data infrastructure and configuring the various server tools that sit on top of the hardware, to performing the analysis and developing the right transformations to generate useful results.

Data Science is an interdisciplinary field that combines the magic of programming, mathematics and business. Combined with Machine Learning, it helps to identify a future trend which can be used to derive actionable insights for creating future impact. These skills will help for the role of a Data Scientist. As a Data Science aspirant, learner will be emphasising of the knowledge to share from the quantitative analysis to programming concept and extended to business intelligence. Data science can add value to any business which can use the data well.

Data Science consists of 3 parts namely:

**Machine Learning**: Machine Learning involves algorithms and mathematical models, chiefly employed to make machines learn and prepare them to adapt to everyday advancements.

**Big Data**: Everyday, we are producing so much of data in the form of clicks, orders, videos, images, comments, articles, RSS Feeds etc. These data is generally unstructured and is often called as Big Data. Big Data tools and techniques mainly help in converting this unstructured data into a structured form.

**Business Intelligence**: Each business has and produces too much data every day. This data when analysed carefully and then presented in visual reports involving graphs, can bring good decision making to life. This can help the management in taking the best decision after carefully delving into patterns and details the reports bring to life.

What Does a Data Scientist Do?

- Empower the management and controlling officers to make better decisions
- Direct actions based on trends, which in turn help to define new goals
- Identify opportunities
- Making decisions with quantifiable, data-driven evidence
- Test the decisions taken
- Identify and refine the target audiences
- Recruit the right talent for the organisation

# **Programme Specific Outcomes**

- Build a strong foundation of statistics for data science.
- Use all the features and new updates of Python and R for data science.
- Perform scientific and technical computing using the Python SciPy package and its subpackages Integrate, Optimize, Statistics, IO, and Weave.
- Gain expertise in mathematical computing using the NumPy and Scikit-Learn package
- Gain an in-depth understanding of data structure and data manipulation
- Understand and use linear and non-linear regression models and classification techniques for data analysis
- Obtain a comprehensive knowledge of supervised and unsupervised learning models such as linear regression, logistic regression, clustering, dimensionality reduction, K-NN and pipeline
- Master the concepts recommendation engine, time series modelling, gain practical mastery over principles, algorithms, and applications of Machine Learning
- Learn to analyse data using Tableau and Power BI and become proficient in building interactive dashboards
- Understand deep reinforcement learning techniques applied in Natural Language Processing
- Understand the different components of the Hadoop ecosystem and learn to work with HBase, its architecture and data storage, learning the difference between HBase and RDBMS, and use Hive and Impala for partitioning
- Understand MapReduce and its characteristics and learn how to ingest data using Sqoop and Flume

	Courses					
	SEMESTER 1					
Course	<b>Course Type</b>	Course Name	Credits	Marks		
Code						
USDS101	DSC	Descriptive Statistics	2	100		
USDS1P1	DSC	Descriptive Statistics Practical	2	50		
USDS102	DSC	Introduction to Programming	2	100		
USDS1P2	DSC	Introduction to Programming Practical	2	50		
USDS103	DSC	Web Technology	2	100		
USDS1P3	DSC	Web Technology Practical	2	50		
USDS104	AECC	Business Communication and	2	100		
		Information Ethics				
USDS1P4	AECC	ICT Practical	2	50		
USDS105	DSC	Precalculus	2	100		
USDS1P5	DSC	Precalculus Tutorials	2	50		
		Total	20	750		

	<b>SEMESTER 2</b>				
Course Code	Course Type	Course Name	Credits	Marks	
<b>USDS201</b>	DSC	Probability and Distributions	2	100	
USDS2P1	DSC	Probability and Distributions Practical	2	50	
<b>USDS202</b>	DSC	Database Management	2	100	
USDS2P2	DSC	Database Management Practical	2	50	
USDS203	DSC	R Programming	2	100	
USDS2P3	DSC	R Programming Practical	2	50	
<b>USDS204</b>	AECC	Environmental Science	2	100	
USDS2P4	AECC	Project Presentation on Data Science in Environmental Science.	2	50	
USDS205	DSC	Calculus	2	100	
USDS2P5	DSC	Calculus Tutorials	2	50	
		Total	20	750	

Proposed Courses in Semester 3, 4, 5 and 6 (Subject to change)

		SEMESTER 3		
Course	Course Type	Course Name	Credits	Marks
Code				
<b>USDS301</b>	DSC	Testing of Hypothesis	2	100
USDS3P1	DSC	SPSS Practical	2	50
USDS302	DSC	Data Structures	2	100
USDS3P2	DSC	Data Structures Practical	2	50
USDS303	SEC	Microeconomics / Principles of	2	100
		Management		
USDS3P3	SEC	Case Studies on Microeconomics	2	50
USDS304	DSC	Data Warehousing	2	100
USDS3P4	DSC	Data Warehousing Practical	2	50
USDS305	DSC	Linear Algebra and Discrete	2	100
		Mathematics		
USDS3P5	DSC	Tutorials on Linear Algebra and	2	50
		Discrete Mathematics		
		Total	20	750

	<b>SEMESTER 4</b>			
Course Code	Course Type	Course Name	Credits	Marks
<b>USDS401</b>	DSC	Optimization Techniques	2	100
USDS4P1	DSC	Optimization Techniques Practical	2	50
<b>USDS402</b>	DSC	Big Data	2	100
USDS4P2	DSC	Big Data Practical	2	50
USDS403	SEC	E-Commerce and Business Ethics / Fundamentals of Accounting	2	100
USDS4P3	SEC	MATLAB Practical	2	50
USDS404	DSC	Algorithms in Data Science	2	100
USDS4P4	DSC	Algorithms in Data Science Practical	2	50
<b>USDS405</b>	DSC	Numerical Methods	2	100
USDS4P5	DSC	Numerical Methods Practical	2	50
		Total	20	750

		SEMESTER 5		
Course Code	Course Type	Course Name	Credits	Marks
USDS501	DSC	Artificial Intelligence	2	100
USDS5P1	DSC	Artificial Intelligence Practical	2	50
<b>USDS502</b>	DSC	Business Research Methods	2	100
USDS5P2	DSC	Business Research Methods Practical	2	50
USDS503	DSC	Data Mining	2	100
USDS5P3	DSC	Data Mining Practical	2	50
USDS504	SEC	Campus to Corporate	2	100
USDS5P4	DSC	Project Dissertation	2	50
	Elect	ive 1 (Select Any one of the following)		
USDS505a	DSE	Reinforcement Learning		
USDS505b	DSE	Marketing and Retail Analytics	2	100
USDS505c	DSE	Supply Chain and Logistics Analytics	4	100
USDS505d	DSE	Robotic Process Automation		
		Compulsory Practical		
USDS5P5	DSC	Data Visualisation with Power BI /	2	50
		Tableau		
		Total	20	750

		SEMESTER 6		
Course	<b>Course Type</b>	Course Name	Credits	Marks
Code				
USDS601	DSC	Machine Learning	2	100
USDS6P1	DSC	Machine Learning Practical	2	50
USDS602	DSC	Cloud Computing	2	100
USDS6P2	DSC	Cloud Computing Practical	2	50
USDS603	SEC	Internet of Things	2	100
USDS6P3	SEC	Internet of Things Practical	2	50
USDS604	DSC	Business Forecasting	2	100
USDS6P4	DSC	Business Forecasting Practical	2	50
	Elec	tive 2 (Select Any one of the following)		
USDS605a	DSE	Financial Analytics		
USDS605b	DSE	Social Media Analytics		100
USDS605c	DSE	Knowledge Management	2	100
USDS605d	DSE	Data Security and Compliance		
	Co	ompulsory (Project Implementation)		
USDS6P5	DSC	Project Implementation	2	100
		Total	20	800

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# Semester I

# **USDS101: Descriptive Statistics**

B. Sc. (Data Science)		Semester – I	
Course Name: Descriptive Statistics		Course Code: USDS101	
Periods per week (1 Period is 50	(1 Period is 50 minutes) 5		5
Credits		2	
			Marks
Evaluation System	Theory Examination	21/2 75	
	Internal		25

- To understand the use of data for tabulating and analyze statistical information given in descriptive form with attributes.
- To use graphical techniques as well as to compute various measures of central tendency.
- To compute various measures of dispersion, skewness and kurtosis and to calculate range of variables and the deviation of specific data point.
- To compute the correlation coefficient for bivariate data and Calculate the simple linear regression equation for a set of data.
- To Describe and verify mathematical considerations for analyzing time series.

Unit	Details	Lectures
	1. Introduction to Statistics and Use in Business:	
	a) Meaning of Statistics as a Science, Importance of Statistics,	
	b) Scope of Statistics : In the field of Industry, Biological Sciences,	
	Medical Sciences, Economics Sciences, Social, Sciences,	
	Management Sciences, Agriculture, Insurance, Information	
	Technology, Education and Psychology. c) Statistical organizations in India and their functions: CSO, ISI,	
	NSS, IIPS (Devnar, Mumbai), Bureau of Economics and	
	statistics.	
	d) Case Study	
	2. Types of Data and Data Condensation:	
	a) Method of sampling: Concept of population and sample. Finite	
	Infinite population, Notion of SRS, SRSWOR and SRSWR	
I	b) Types of Characteristics, Different types of scales: nominal,	12
	ordinal, interval and ratio scale. Linear and circular scale.	
	c) Types of Data: Primary data, Secondary data, Collection of data and	
	concept of a questionnaire and a schedule, Cross-sectional data,	
	time series data, failure data, industrial data, and directional data. d) Tabulation.	
	e) Dichotomous classification- for two and three	
	attributes, Verification for consistency.	
	f) Association of attributes: Yule's coefficient of association Q.	
	Yule's coefficient of Colligation,	
	g) Notion of a statistical population: Finite population infinite	
	population, homogeneous population and heterogeneous	
	population. Notion of sample, random sample and non-random	
	sample.	

	<ul> <li>3. Presentation of Data</li> <li>a) Univariate frequency distribution of discrete and continuous variables. Cumulative frequency distribution and relative frequency distribution.</li> <li>b) Graphical representation of frequency distribution by Histogram,</li> </ul>	
	<ul><li>frequency polygon, Cumulative frequency curve. Stem and leaf diagram</li><li>c) Check sheet, Parato diagram</li></ul>	
II	<ul> <li>4. Measures of central tendencies <ul> <li>a) Concept of central tendency of data. Requirements of good measure</li> <li>b) Locational averages: Median, Mode, and Partition Values: Quartiles, Deciles, and Percentiles, Box Plot, Percentile ranks</li> <li>c) Mathematical averages Arithmetic mean (Simple, weighted mean, combined mean), Geometric mean, Harmonic mean</li> <li>d) Empirical relation between mean, median and mode</li> <li>e) Merits and demerits of using different measures &amp; their applicability</li> <li>f) Partition Values : Quartiles, Deciles and Percentiles, Box Plot, Percentile ranks</li> </ul> </li> <li>5. Measures of Dispersion, Skewness &amp; Kurtosis <ul> <li>a) Concept of dispersion. Requirements of good measure.</li> <li>b) Absolute and Relative measures of dispersion: Range, Quartile Deviation, Mean absolute deviation, Standard deviation.</li> <li>c) Variance and Combined variance, raw moments and central moments and relations between them. Their properties</li> <li>d) Concept of Skewness and Kurtosis: Measures of Skewness: Karl Pearson's, Bowley's and Coefficient of skewness based on moments. Measure of Kurtosis</li> </ul> </li> </ul>	12
III	<ul> <li>6. Mean square deviation:</li> <li>a) Definition, minimality property of mean square deviation (with proof),</li> <li>b) Variance and standard deviation: Definition, merits and demerits, effect of change of origin and scale, combined variance (derivation for 2 groups), combined standard deviation, generalization for <i>n</i> groups.</li> <li>c) Measures of dispersion for comparison: coefficient of range, coefficient of quartile deviation and coefficient of mean deviation, coefficient of variation (C.V.)</li> </ul>	12
IV	<ul> <li>7. Correlation and regression analysis <ul> <li>a) Scatter Diagram, Product moment correlation coefficient and its properties. Spearman's Rank correlation. (With and without ties)</li> <li>b) Concept of linear regression. Principle of least squares. Fitting a straight line by method of least squares.</li> <li>c) Relation between regression coefficients and correlation coefficient.</li> <li>d) Fitting of curves reducible to linear form by transformation. Concept and use of coefficient of determination (R<sup>2</sup>).</li> </ul> </li> </ul>	12

	e) Fitting a quadratic curve by method of least squares.	
	f) Case study	
	Time Series	
	a) Definition of time series .Its component. Models of time series.	
	b) Estimation of trend by: i) method of Freehand curve ii) method	
V	of semi average <b>iii</b> ) Method of Moving average iv) Method of least squares (linear trend only)	12
	c) Estimation of seasonal component by i) method of simple average	
	ii) Ratio to moving average iii) Ratio to trend method	
	d) Case Study	

Books	Books and References:				
Sr. No.	Title	Author/s	Publisher	Edition	Year
1.	Statistical Methods, An Introductory Text,	Medhi J.	New Age International Ltd.	Second Edition	
2.	Basic Statistics	Agarwal B.L.	New Age International Ltd.		
3.	TheoryandProblemsofStatistics,	Spiegel M.R.	Tata McGraw- Hill.		
4.	Fundamentals of Statistics, Volume II	Ý 1	The World Press Private Limited, Calcutta.		
5.	Complete Business statistics	Aczel Sounderpandian	Tata McGraw Hill		
6.	Excel Data Analysis Modeling and simulation	Hector Gurrero	Springer	Second Edition	
7.	Data Analysis and Decision Making	Albright,Wilston,Zappe	Thomson		

- To understand the use and importance of statistical data by tabulating and implementing sampling methods.
- Able to identify association between the variables as well as computing consistent and inconsistent data.
- Able to compute level of measures and apply as well as interpret data into graphs.
- Apply measure of central tendency to minimize the sum of squared deviation.
- Able to understand the basic assumption behind regression analysis and determine the model is significance as well as able to apply various techniques for the modelling.

# **USDS1P1: Descriptive Statistics Practical**

B. Sc (Data Science)		Semester – I	
Course Name: Descriptive Statistics Practical		Course Code: USDS1P1	
Periods per week (1 Period of 50	3		
Credits		2	
		Hours	Marks
Evaluation System	<b>Practical Examination</b>	21/2	50
	Internal		

- To enhance excel based data modeling skills.
- To understand Data Conversion, data categorization, selection of appropriate data category and Collection and to utilize excel based data modeling skills.
- To compute Logical and Mathematical Averages, measures of dispersion, compute skewness, moments and kutosis and to use graph from graphical tool.
- To represent data on the graph, Cumulative frequency, subgroup of data with Histogram and subgroup of data with Histogram as well as with bar chart.
- To analyze data about the frequency of problems /Cause of problem and to use financial function.
- To compute variance, coefficient of variation, standard deviation two subgroups, correlation and co-variance.
- To implement statistical function on series of data and forecasting techniques.

1.	Introduction to Excel
a.	Understanding Data Tools
b.	Understanding Formula Tools, insert functional library using insert function
c.	Add-Ins Analysis Tool packs
2.	Using Formulae and Charts
a.	Formula writing, Functions, using Cell reference
b.	Understanding Insert Tool: Chart Tools, Different types of charts and their use
3.	Data Entry and manipulation
a.	Tools for data entry and accuracy: Quick Access Toolbar customization, Form
	tool.
b.	Data Transposition to Fit Excel (as An Array).
c.	Data Conversion with the Logical IF, VLOOKUP, HLOOKUP. Pivot table,
	Pivot chart.
d.	Data Conversion of Text from Non-Excel Sources,
	Using Text To Column(From Data tool)
e.	Data Queries with Sort, Filter, and Advanced Filter
	Exact function data entry comparison
4.	Data Validation
a.	Specifying a valid range of values for a cell
b.	Specifying a list of valid values for a cell
с.	Specifying custom validations based on formula for a cell

5.	Measures of central tendency	
a.	Calculating Mean, Median, Mode, Minimum, Maximum, range with cell	
	reference	
b.	Using Summary statistics	
с.	Calculate A.M., G.M., H.M.	
d.	State the Findings of all above exercise.	
6.	Measures of Dispersion, Skewness & Kurtosis	
a.	Calculate Range, Quartile Deviation, Mean absolute deviation, Standard deviation with cell reference	
b.	Using summary statistics	
	Measures of Skewness	
	Coefficient of skewness based on moments.	
	Measure of Kurtosis.	
с.	Graphical representation of Skewness.	
d.	State the Finding of exercise.	
7.	Graphical Presentation with Excel -1	
a.	Producing a Histogram	
b.	Improving the Graph	
с.	Producing a Cumulative Frequency Diagram	
d.	Producing a Histogram of subgroups of data	
8.	Graphical Presentation with Excel – 2	
a.	Producing a bar chart of subgroups of data	
b.	Perato chart	
с.	Combined variance (derivation for 2 groups), Combined standard deviation.	
d.	Coefficient of variation (C.V.).	
9.	Correlation	
a.	Use of formula for calculating correlation and Co-variance.	
b.	Use of error checking (Using Exact(), IF)	
с.	Use of frequently used financial functions (e.g. NPV) with suitable example of	
	correlation.	
d.	State the Findings of all above exercise.	
10.	Regression analysis	
а.	Using Summary statistics/Cross sectional Data: Descriptive Statistic	
b.	Linear Regression and visual analysis(Chart)	
с.	Multiple Regression equation with coefficient standard error and visual chart	
d.	State the Findings of all above exercise.	

- Use Microsoft Excel for business and data analytics, applying insert function library, make use of "Add-Ins Tool pack" for different statistical and mathematical function, learn to use formula and function with cell reference and able to use different types of chart suitable to the data.
- Do Data Entry and manipulation using data context, to transpose the tabular data, convert data in to tabular format and able to use the excel tools for data categorization.
- Discover Measures of central tendency by using analysis tools and formula and able state the conclusion.

- Find Measures of Dispersion, Skewness & Kurtosis by using formula, calculate statistics measures using add-ins analytical tools, Able to use graph/chart from chart tool and deriving the conclusion of the experiment.
- Display Graphical Presentation with Excel by using graph/Chart, templates to improve presentation of data, represent cumulative frequency, data analysis, understand "cause analysis", make use of formula and analytical tools to compute combined variance and Standard Deviation and compute coefficient of variation.
- Find Correlation by applying statistical formula and analytical tool, identifying wrong data entries, make use of financial function using insert and deriving conclusion of the experiment.
- Do Regression analysis by predicting using data analysis tools, make use of forecasting techniques, Able to use multiple regression using time series data and deriving conclusion of the experiment.

# **USDS102: Introduction to Programming**

B. Sc (Data Science)		Semester – I		
Course Name: Introduction to Programming		Course Co	Course Code: USDS102	
Periods per week (1 Period is 50		5		
Credit		2		
		Hours	Marks	
Evaluation System	Theory Examination	21/2	75	
	Internal		25	

- Learn Programming fundamentals using Python
- Understand the concepts and usage data types, variables and other basic elements
- Learn about using operators and control statements in Python
- Learn about using arrays and strings in Python.
- Learn about using IPython architecture for Python.
- Introduce data Science Tools and plot data using appropriate Python visualization libraries

Unit	Details	Lectures
	<b>Introduction to Python Language</b> : Overview, Features of Python, Execution of a Python Program, Innards of Python, Frozen Binaries, Python Interpreter, Comparison of Python with C and Java, Installing Python, Writing & Executing, IDLE	
Ι	<b>Data Types, Variables And Other Basic Elements</b> : Comments, Docstrings, Data types-Numeric, Compound, Boolean, Dictionary, Sets, Mapping, Basic Elements of Python, Variables	12
	<b>Input and Output Operations</b> : Input Function, Output Statements, Command Line Arguments	
	<b>Control Statements:</b> Control Statements- Loop Statement, The else Suite, break Statement, continue Statement, pass Statement, assert Statement, return Statement	
	<b>Functions</b> : Defining & Calling a Function, Returning Results, Returning Multiple Values, Built-in Functions, Parameters and Arguments, Recursive Functions, Anonymous or Lambda Functions	
II	<b>Operators</b> : Arithmetic operators, Assignment operators, Unary minus operator, Relational operators, Logical operators, Bitwise operators, Membership operators, Identity operators, Precedence of Operators, Associativity of Operators	12
	<b>Arrays</b> : Creating Arrays, Indexing and Slicing, Basic Array Operations, Arrays Processing, Mathematical Operations on Array, Aliasing Arrays, Slicing and Indexing in NumPy Arrays, Basic Slicing. Advanced Indexing. Dimensions of Arrays, Attributes of an Array	

	<b>Strings</b> : Creating Strings, Functions of Strings, Working with Strings, Length of a String, Indexing & Slicing, Repeating & Concatenation of Strings, Checking Membership, Comparing Strings, Removing Spaces, Finding Substrings, Counting Substrings, Strings are Immutable, Splitting and Joining Strings, Changing Case, Checking Starting and Ending of a String, Sorting & Searching in the Strings, Formatting the Strings, Working with Characters	
	<ul> <li>Lists and Tuples: Lists, List Functions and Methods, List Operations, Tuples</li> <li>Dictionaries: Creating a Dictionary, Operators in Dictionary, Dictionary Methods, Using for Loop with Dictionaries, Operations on</li> </ul>	
ш	Dictionaries, Ordered Dictionaries <b>Regular Expressions</b> : What is a Regular Expression? Sequence Characters in Regular Expressions, Quantifiers in Regular Expressions, Special Characters in Regular Expressions, Using Regular Expression on Files, Retrieving Information from an HTML File	12
	<b>Date and Time in Python:</b> Date and Time, Date and Time Now, Combining Date and Time, Formatting Dates and Times, Finding Durations using "timedelta", Comparing Two Dates, Sorting Dates, Stopping Execution Temporarily, Knowing the Time taken by a Program, Working with Calendar Module	
	<b>IPython:</b> Beyond Normal Python, Help and Documentation in IPython, Keyboard Shortcuts in the IPython Shell, IPython Magic Commands, Input and Output History, IPython and Shell Commands, Errors and Debugging, Profiling and Timing Code	
IV	<b>Introduction to NumPy</b> : Understanding Data Types in Python, The Basics of NumPy Arrays, Computation on NumPy Arrays: Universal Functions, Aggregations: Min, Max, and Everything In Between, Computation on Arrays: Broadcasting, Comparisons, Masks, and Boolean Logic, Fancy Indexing, Sorting Arrays, Structured Data: NumPy's Structured Arrays	12
	<b>Data Manipulation with Pandas</b> : Introducing Pandas Objects, Data Indexing and Selection, Operating on Data in Pandas, Handling Missing Data, Hierarchical Indexing, Combining Datasets: Concat and Append, Combining Datasets: Merge and Join, Aggregation and Grouping, Pivot Tables, Vectorized String Operations, Working with Time Series. High-Performance Pandas: eval() and query()	
V	Visualization with Matplotlib: Simple Line Plots, Simple Scatter Plots, Visualizing Errors, Density and Contour Plots, Histograms, Binnings, and Density, Customizing Plot Legends, Customizing Colorbars, Multiple Subplots, Text and Annotation, Customizing Ticks, Customizing Matplotlib: Configurations and Stylesheets, Three-Dimensional Plotting in Matplotlib, Geographic Data with Basemap, Visualization with Seaborn	12

Books ar	Books and References:				
Sr. No.	Title	Author/s	Publisher	Edition	Year
1.	Programming through	M. T. Savaliya, R.K	Staredu	1 <sup>st</sup>	2018
	Python	Maurya, G.M Magar	Solutions		
2.	Python Data Science	Jake VanderPlas	O'Reilly	1 <sup>st</sup>	2016
	Handbook		Media		
3.	Let Us Python	Y. Kanetkar,	BPB	1 <sup>st</sup>	2019
4.	Programming in Python	Mark Summerfield	Pearson	2 <sup>nd</sup>	2018
	3		Education		
5.	Learning Python	Lutz M	O'Reilly-	5 <sup>th</sup>	2013
			Shroff		
6.	Beginning Python	Magnus Lie Hetland	Apress	2 <sup>nd</sup>	2009
7.	Star Python	Star Certification	Star	1 <sup>st</sup>	2018
			Certification		

Upon the successful completion of this course, the student will be able to achive:

- Proficiency in using and applying various data types including, string, array list, tuple and dictionary.
- Ability to use regular expressions to perform complex operations in less code.
- Learning to make use of date and time in Python for various applications.
- Proficiency in using IPython architecture for Data Science Applications.
- Knowledge about use of various data science tools

# **USDS1P2: Introduction to Programming Practical**

B. Sc (Data Science)		Semester – I	
Course Name: Introduction to Programming Practical		Course Code: USDS1P2	
Periods per week (1 Period is 50 minutes)		3	
Credits		2	
		Hours	Marks
Evaluation System	Practical Examination	21/2	50
	Internal		

- To explore Python Programming elements for developing interactive programs.
- To gain insight about the concept of functions and to explore the data storage of similar types with their features.
- To learn about special operators, Arrays and lists and operation on them in Python.
- To explore Dictionaries, Sets, Text processing and operation on them.
- To learn about date and time module in Python
- To explore popular data science tool, packages for data visualization.

	Practical:
1.	Introduction to Python Language
a.	Write a Python program to explore various data types including numeric types,
	Boolean types and compound types.
b.	Write a Python program to perform Input and Output Operations.
c.	Write a Python program to demonstrate looping in python and use of break statement and continue statement
2.	Functions
a.	Write a Python program to define and use functions
b.	Write a Python program to demonstrate the use of Built-in Functions.
c.	Write a Python Program to implement Lambda Functions.
3.	Arrays and String
a.	Write a Python Program to implement arrays for storing homogeneous data items.
	Apply indexing and slicing operations to access elements of array.
b.	Write a Python Program to demonstrate operations and properties of string data types.
с.	Write a Python Program implement and demonstrate the use of Membership operators
	and Identity operators
d.	Write a Python Program to implement Numpy for handling multidimensional arrays.
4.	List and Tuples
a.	Write a Python Program to create list, apply various functions to it.
b.	Write a Python Program to demonstrate concept of aliasing and cloning.
с.	Write a Python Program to implement tuples for storing data. Verify the immutability
	property on tuples.

5.	Dictionaries and Sets
a.	Write a Python Program to implement Dictionary and operations on dictionaries
b.	Write a Python Program to create sets and various operations on it.
6.	Regular Expressions
a.	Write a Python Program for implementing various methods for searching and
	replacing operations.
b.	Write a Python Program for Retrieving Information from an HTML File
7.	Date and Time
a.	Write a Python Program to compare dates and implement calendar module
8.	Using IPython
a.	Using IPython and Jupyter notebook
b.	Debugging errors in IPython.
9.	Using the NumPy Package
a.	Programs using NumPy Package and different functions available in it.
10.	Using the pandas package
a.	Programs using Pandas Package and different functions available in it.

- Knowledge about input and output functions in python and have ability to use loops and control their execution.
- Ability to develop modular Programs using functions and data types like string, array and list of Python.
- Ability to develop modular Programs using Date and Time of Python.
- Interact with IPython and Jupyter notebook.
- Make use of NumPy Package and different functions available in it.
- Able to write code using Pandas Package and different functions available in it.

# **USDS103: Web Technology**

<b>B. Sc (Data Science)</b>	Semeste	Semester – I		
Course Name: Web Technology	Course Co	Course Code: USDS103		
Periods per week (1 Period is 50	minutes)		5	
Credits		2		
		Hours	Marks	
Evaluation System	Theory Examination	21/2 75		
	Internal		25	

- Introducing the basic concepts of Internet and web design to learners.
- Providing brief knowledge about HTML5 concepts.
- Giving insight of the Page layout and navigation with HTML5.
- Making students aware about use of Tables, Forms and Media with HTML5.
- Providing knowledge of web page design using CSS.
- Teaching data validation using Java Script.
- Giving knowledge about transmission of data on web page using JSON object.

Unit	Details	Lectures
Ι	Internet and the World Wide Web: What is Internet? Introduction to internet and its applications, E-mail, telnet, FTP, e-commerce, video conferencing, e-business. Internet service providers, domain name server, internet address, World Wide Web (WWW): World Wide Web and its evolution, uniform resource locator (URL), browsers – internet explorer, Netscape navigator, opera, Firefox, chrome, Mozilla. search engine, web saver – apache, IIS, proxy server, HTTP protocol What Is Web Design?: Defining Web Design, Web Design Themes, Learning Web Design. User-Centered Design: Usability, Who Are Web Users? Common User Characteristics, Memory, Response and Reaction Times, Dealing with Stimulus, Movement Capabilities, The User's World, General Types of Users, Web Conventions, Accessibility, Building a Usable Site HTML5: Introduction, Why HTML5? Formatting text by using tags, using lists and backgrounds, Creating hyperlinks and anchors.	12
II	<ul> <li>HTML5 Page layout and navigation: Creating navigational aids: planning site organization, creating text based navigation bar, creating graphics based navigation bar, creating graphical navigation bar, creating image map, redirecting to another URL, creating division based layouts: HTML5 semantic tags, creating divisions, creating HTML5 semantic layout, positioning and formatting divisions.</li> <li>HTML5 Tables, Forms and Media: Creating tables: creating simple table, specifying the size of the table, specifying the width of the column, merging table cells, using tables for page layout, formatting tables: applying table borders, applying background and foreground fills, changing cell padding, spacing and alignment, creating user forms:</li> </ul>	12

creating basic form, using check boxes and option buttons, creating lists, additional input types in HTML5, Incorporating sound and video audio and video in HTML5, HTML multimedia basics, embedding video clips, incorporating audio on web page.Introduction to Style Sheets : Understanding Styles, Constructing Style Rules, Creating Styles for Nested Tags, Creating Classes and IDs for Applying Styles, Applying Styles to Hyperlinks, Creating and Linking to External Style Sheets: Specifying a Font Family, Specifying a Font Size and Color, Applying Bold and Italics, Applying Strikethrough and Underlining, Creating Inline Spans, Adjusting Spacing Between Letters Formatting Paragraphs by Using Style Sheets: Indenting Paragraphs, Applying a Border to a Paragraph, Specifying a Border Style, Setting Border Padding, Specifying Border Width and Color, Formatting Border Padding, Specifying Border Width and Color, Formatting Border Sides Individually, Setting All Border Attributes at Once, Specifying the Horizontal Alignment of a Paragraph, Specifying Vertical Space within a Paragraph12Displaying Graphics: Selecting a Graphics Format, Preparing Graphics, Outrolling Image Size and Padding, Hyperlinking from Graphics, Adding Figure Captions12Java Script: Introduction, Client-Side JavaScript, Server-Side JavaScript (Properties and Methods of Each) : Array, Boolean, Date, Function, Math, Number, Object, String, regExp Document and its associated objects: document, document object methods, Link, Area, Anchor, Image, Layer12IVEvent Bandlers, event, onAbort, onBlur, onChange, onClick, onDblClick, onDragDrop, onError, onFocus, onKeyDown, onKeyPress, onKeyUp, onLoad, onMouseDow, onMouseMove, onMouseOut, onMouseOver, onMouseOver, onMouseUp, onMove, onReset, onResize, onSelect, onSubmit, onUnload<		amoting basis form using about howas and action buttons are the list	
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HTML, JSONP		HTML, JSONP	

Books a	Books and References:					
Sr.	Title	Author/s	Publisher	Edin	Year	
No.						
1.	HTML5 Step by Step	Faithe Wempen	Microsoft Press		2011	
2.	Web Design The	Thomas Powell	TMH		2009	
	Complete Reference					
3.	Head First HTML 5	Eric Freeman	O'Reilly		2013	
	programming					

4.	JavaScript 2.0: The Complete Reference	Thomas Powell and Fritz Schneider	ТМН	2 <sup>nd</sup>	2004
 5.	Beginning JSON	Ben Smith	Apress	1 <sup>st</sup>	2015

- Understand the meaning of the basic terminologies of web technology and explore, use the HTML5 concepts. Understand the basic requirement of web design.
- Understand and use the Page layout, Navigation, Tables, Forms and Media features of HTML5.
- Understand and use Cascading Style sheet for beatifying the web pages.
- Understand and use the Java Script for validation of user forms in web pages.
- Understand and use the technique of transmitting data between a server and web application using JSON.

# **USDS1P3: Web Technology Practical**

B. Sc (Data Science)		Semester – I		
Course Name: Web Technolog	gy Practical	Course Code: USDS1P3		
Periods per week (1 Period is 5	50 minutes)	3		
Credits	Credits		2	
		Hours	Marks	
Evaluation System	Practical Examination	21/2	50	
	Internal			

#### **Course Objectives:**

Provide the hands on the HTML5, CSS, JavaScript and JSON technologies for designing the attractive webpages with dealing user data validation and transferring the values among the web pages and servers.

- Introducing basics of HTML5 to learners.
- Giving insight of the Page layout and navigation with HTML5.
- Making students aware about use of Tables, Forms and Media with HTML5.
- Providing knowledge of web page design using CSS.
- Teaching data validation using Java Script.
- Giving knowledge about transmission of data on web page using JSON object.

List of	Practical:
1.	Use of Basic Tags:
a.	Design a web page using different text formatting tags.
b.	Demonstrate use of Font tag with its attributes and HTML various color options in
	web page.
с.	Design a web page with links to different pages and allow navigation between web
	pages.
2.	Navigation, list and paragraph:
a.	Design a web page to demonstrate text-based navigation bar.
b.	Demonstrate use of lists and backgrounds in web page.
с.	Demonstrate use of paragraph and its associated tags in web page.
3.	Lists, images and semantics:
a.	Demonstrate use of multiple image tag in web page.
b.	Design a web page with Imagemaps.
с.	Design a web page demonstrating use of various semantics tags
4.	Multimedia and User controls:
a.	Design a web page with a form that uses all types of user controls.
b.	Design a web page embedding with multimedia features.
с.	Design a 3 page static website with appropriate tags and attributes.
5.	CSS with list, links and table:
a.	Create and use different style rules with available types of lists.
b.	Create and use different style rules with hyperlinks.
с.	Create and use different style rules with tables.

6.	CSS with font, paragraph and types:
a.	Create and use different style rules with font elements.
b.	Create and use different style rules with Paragraph elements.
с.	Demonstrate the use of inline, internal and external CSS in one web page.
7.	Java Script: Validating User fields
a.	Demonstrate the use of Document object methods.
b.	Using java script, demonstrate validating Text Input Fields, Drop-down Lists and Checkboxes.
с.	Using java script, demonstrate validating Radio buttons and Validating Multi-Select Boxes.
8.	Java Script : Handling the events
a.	Using java script, demonstrate the use of onAbort, onBlur, onChange, onClick, onDblClick events.
b.	Using java script, demonstrate the use of onDragDrop, onError, onFocus events.
c.	Using java script, demonstrate the use of onKeyDown, onKeyPress, onKeyUp, onLoad, onReset, onResize, onSelect, onSubmit, onUnload events.
d.	Using java script, demonstrate the use of onMouseDown, onMouseMove, onMouseOut, onMouseOver, onMouseUp, onMove events.
e.	Using java script, demonstrate the use of onKeyDown, onKeyPress, onKeyUp, onLoad, onReset, onResize, onSelect, onSubmit, onUnload events.
f.	Demonstrate complete validation of User Registration form using appropriate fields of html and events of java script.
9.	JSON Basics
a.	Creating JSON
b.	Parsing JSON
с.	Persisting JSON
10.	Working with JSON
a.	Demonstrate use of JSON objects in array, print array on web page using document
	object.
b.	Read data from json file and convert it into a JavaScript object and display the data in
	web page using document object.
с.	Demonstrate messages formatting using JSON.

- Use basic tags such as font, link and text formatting tags.
- Use and apply Navigation, lists, images etc in web pages.
- Use User controls and embed Multimedia in web page.
- Use and apply CSS with list, links, fonts table etc. in web page.
- Use and apply Java Script for Validating User fields on web page.
- Create, parse and persist the JSON object and extract and use its values on web page.
- Use JSON object with arrays and message formatting on web page.

# **USDS104: Business Communication and Information Ethics**

<b>B.</b> Sc (Data Science)	Semester – I			
Course Name: Business Information Ethics	Communication and	cation and Course Code: USDS104		
Periods per week (1 Period is 50	Periods per week (1 Period is 50 minutes)			
Credits		2		
		Hours	Marks	
Evaluation System	Theory Examination	21/2	75	
	Internal		25	

- To discuss various components of communication, explain how non-verbal communication techniques enhance communication and explain the barriers to communication.
- To discuss various business activities which are essential at workplace. To explain business communication covering the structure and layout of a letter, planning of a letter and use of language.
- To explain the use of agenda and minutes for effective functioning of any organisation.
- To direct the learners' attention to the significance of effective writing and the importance and structure of reports.
- To explain to interpret information ethics (IE) as the branch of the philosophy of information that investigates, in a broad sense, the ethical impact of Information and Communication Technologies (ICTs) on human life and society.

Unit	Details	Lectures
I	Interpretation of Communication Basics of communication, Non-verbal communication, Barriers to communication.IBusiness communication at workplace Letter components and layout, Planning a letter, Process of letter writing.	
II	<b>Business communication at workplace</b> Email communication, Memos and memo reports, Employment communication. Notice, Agenda and minutes of meeting, Brochures.	12
III	<b>Report Writing:</b> Effective writing, Types of business reports, Structure of reports, Gathering Information.	12
IV	<b>Report Writing:</b> Organisation of material, writing abstracts and summaries, Writing definitions, Visual aids, User Instruction Manual.	12
V	<b>Information Ethics</b> Ethics after the information revolution, what is information ethics? The method of abstraction.	12

Books an	Books and References:						
Sr. No.	Title	Author/s	Publisher	Edition	Year		
1.	Professional	Aruna Koneru	Tata McGraw Hill		2008		
	Communication						
2.	The Ethics of	Luciano Floridi	Oxford University		2013		
	Information		Press				
3.	Business	A. C."Buddy" Krizan,	Thomson	7e	2008		
	Communication	Patricia Merrier, Joyce					
		Logan, Karen Williams					

- Communicate effectively in non-verbal way, draft and write effective business letters.
- Effectively carryout communication activities of business by following email etiquettes, drafting memos
- Write elegant business reports and prepare user instruction manual.
- Apply the information ethics in all walks of life.
- Become a good communicator in life.

# **USDS1P4: ICT Practical**

B. Sc (Data Science)			er – I	
Course Name: ICT Practical			Course Code: USDS1P4	
Periods per week (1 Period is	ods per week (1 Period is 50 minutes) 3		3	
Credits		2		
		Hours	Marks	
Evaluation System	Practical Examination	21/2	50	
	Internal			

#### **Objectives:**

- To help the learners become competent and confident users of ICT who can make efficient, effective and creative use of basic application software in their everyday activities.
- To encourage the learners to become critical and reflective users of ICT who can evaluate the capabilities and limitations of the technology and of social, technical, political, ethical, organisational and economical principles associated with its use.
- To prepare the learners for the society of tomorrow by making them adaptable users of ICT who have the necessary openness and flexibility of mind to be able to adjust to future changes in the technology.
- To encourage the learners to develop the appropriate social skills that are essential for cooperative and collaborative learning based around ICT.
- To empower ICT disadvantaged learners by ensuring sufficient access for those learners who have little out-of-school opportunities to use the technology

List o	f Practical:
1.	Word Processor: Using word processor for letters, documentation and reports with proper formatting and advanced features.
2.	<b>Presentation Software:</b> Using presentation software for preparing elegant presentations with voice and videos and giving different effects to make it more interesting and catchy.
3.	Using Google docs and forms
5.	
4.	Using online collaboration and video conferencing tools
5.	Using screen recording and audio tools
6.	Using video editing tools
7.	Using Google Maps, Google Street view, Bing Maps
8.	Using Social Media (Facebook, Instagram, Twitter, Linkedin, youtube, snapchat, reddit, quora, dig, Pintrest, flipboard, Wordpress, Tumblr, Medium) for business and learning

9.	Using plagiarism software
10.	Using ICT in governance, agriculture and healthcare

- Effective use the ICT software for different purposes in all walks of life.
- Develop the appropriate personal skills that are essential for independent learning based around ICT
- Develop their potential to their fullest by facilitating the acquisition of knowledge; by helping the learner concentrate on higher order cognitive tasks rather than on lower order routine tasks and by positively affecting the attitude of the learner towards further learning
- Facilitate better communication between the learners thereby promoting greater social understanding and harmony
- Effectively use the ICT in governance, agriculture and healthcare.

# **USDS105: Precalculus**

<b>B.</b> Sc (Data Science)	Semester – I		
Course Name: Precalculus	Course Code: USDS105		
Periods per week (1 Period is 50	5		
Credits	2		
	Hours	Marks	
Evaluation System	<b>Theory Examination</b>	21/2	75
	Internal		25

- To master the number fundamentals, equations and different types of mathematical functions.
- To review and explain the trigonometry and gain expertise trigonometric identities.
- To understand analytical trigonometry and inverse functions.
- To give the detailed knowledge about complex numbers, vectors and matrices.
- To understand the conics, sequences and series and

Unit	Details	Lectures
I	<ul> <li>Fundamentals: Real Numbers, Exponents and Radicals, Algebraic Expressions, Rational Expressions, Equations, Modeling with Equations, Inequalities, Coordinate Geometry, Graphing Calculators; Solving Equations and Inequalities Graphically, Lines, Making Models Using Variation.</li> <li>Functions: What is function? Graphs of Functions, Getting Information from the Graph of a Function, Average Rate of Change of a Function, Transformations of Functions, Combining Functions, One-to-One Functions and Their Inverses.</li> <li>Polynomial and Rational Functions: Quadratic Functions and Models, Polynomial, Complex Numbers, Complex Zeros and the Fundamental Theorem of Algebra, Rational Functions.</li> </ul>	12
Ш	<ul> <li>Exponential information in Ageora, Functional Functions.</li> <li>Exponential and Logarithmic Functions: Exponential Functions, The Natural Exponential Function, Logarithmic Functions, Laws of Logarithms, Exponential and Logarithmic Equations, Modelling with Exponential and Logarithmic Functions.</li> <li>Trigonometric Functions: Unit Circle Approach: The Unit Circle, Trigonometric Functions of Real Numbers, Trigonometric Graphs, Inverse Trigonometric Functions and Their Graphs, Modelling Harmonic Motion</li> <li>Trigonometric Functions: Right Triangle Approach: Angle Measure, Trigonometry of Right Triangles, Trigonometric Functions of Angles, Inverse Trigonometric Functions and Right Triangles, The Law of Sines, The Law of Cosines.</li> </ul>	12
ш	Analytic Trigonometry: Trigonometric Identities, Addition and Subtraction Formulas, Double-Angle, Half-Angle, and Product-Sum Formulas, Basic Trigonometric Equations, More Trigonometric Equations	12

	<ul> <li>Sinusoidal Functions: A special class of functions, Sketching a sinusoidal graph, Functions not in standard sinusoidal form, sinusoidal behaviour.</li> <li>Inverse Circular Functions: Solving three equations, inverse Circular functions, applications, solving trigonometric equations</li> <li>Polar Coordinates and Parametric Equations: Polar Coordinates, Graphs of Polar Equations, Polar Form of Complex Numbers; De Moivre's Theorem, Plane Curves and Parametric Equations</li> </ul>	
IV	Vectors in Two and Three Dimensions: Vectors in Two Dimensions, The Dot Product, Three-Dimensional Coordinate Geometry, Vectors in Three Dimensions, The Cross Product, Equations of Lines and Planes Systems of Equations and Inequalities: Systems of Linear Equations in Two Variables, Systems of Linear Equations in Several Variables, Matrices and Systems of Linear Equations, The Algebra of Matrices, Inverses of Matrices and Matrix Equations, Determinants and Cramer's Rule, Partial Fractions, Systems of Nonlinear Equations, Systems of Inequalities	12
v	<ul> <li>Conic Sections: Parabolas, Ellipses, Hyperbolas, Shifted Conics, Rotation of Axes, Polar Equations of Conics</li> <li>Sequences and Series: Sequences and Summation Notation, Arithmetic Sequences, Geometric Sequences, Mathematics of Finance, Mathematical Induction, The Binomial Theorem</li> <li>Limits: A Preview of Calculus: Finding Limits Numerically and Graphically, Finding Limits Algebraically, Tangent Lines and Derivatives, Limits at Infinity; Limits of Sequences, Areas</li> </ul>	12

Books and References:				
Sr.	Title	Author/s	Publisher	Year
No.				
1.	Precalculus-Mathematics for	James Stewart, Lothar	Cengage	2013
	Calculus	Redlin, Saleem Watson	Learning	
2.	Precalculus	David H. Collingwood,	Free Software	2011
		K. David Prince,	Foundation	
		Matthew M. Conroy		
3.	Precalculus Demystified	Rhonda Huettenmueller	Tata	2005
			McGrawHill	
4.	Contemporary Precalculus: A	Thomas W. Hungerford,	Thomson	2009
	Graphing Approach	Douglas J. Shaw	Higher	
		-	Education	

- Apply the knowledge of numbers, graph and functions in real life.
- Apply trigonometry in modelling real life problems.
- Use analytic trigonometry and inverse circular functions to solve variety of problems.
- Apply complex numbers theory to different domains, use vectors and matrices to solve real life problems.
- Identify different types of conics from equations, understand sequences and series and basics of limits and derivatives.

# **USDS1P5: Precalculus Tutorials**

<b>B. Sc (Data Science)</b>	Semester – I		
Course Name: Prrcalculus Tu	Course Code: USDS1P5		
Periods per week (1 Period is 5	3		
Credits	2		
	Hours	Marks	
Evaluation System	<b>Tutorial Examination</b>	21/2	50
	Internal		

\*10 Tutorials based on the Precalculus (USDS105) theory should be conducted.

# **Semester II**

# **USDS201:** Probability and Distributions

<b>B.</b> Sc (Data Science)	Semester – II		
Course Name: Probability and Distributions			ode: USDS201
Periods per week (1 Period is 50	Periods per week (1 Period is 50 minutes) 5		
Credits	2		
		Hours	Marks
Evaluation System	Theory Examination	21/2 75	
	Internal		25

- To explore about random variables and implement various distribution functions
- To familiarize with concepts of probability and learn implementation of different types of probabilities.
- Learn and implement the concept of expectation, related theorems and generating functions
- To know the concept and implementation of discrete distributions including Bernoulli, Binomial and power series distributions
- To get acquainted with theory and practical implementation of concepts of continuous distributions

Unit	Details	Lectures			
I	<b>Theory of Probability:</b> Introduction, history, different terms, mathematical tools, Axiomatic approach to probability, Mathematical notation, multiplication aw and conditional probability, Bayes theorem, Geometric probability.				
ш	<b>Random Variables and Distribution Functions:</b> Random Variable, distribution function, discrete random variable, continuous random variable, joint probability law, transformation of one-dimensional random variable, transformation of two-dimensional random variable	12			
ш	Mathematical Expectation and Generating Functions: Mathematical expectation, Expectation of a Function of a Random Variable, Addition Theorem of Expectation, Multiplication Theorem of Expectation, Expectation of a Linear Combination of Random Variables, Covariance, Variance of a Linear Combination of Random Variables, Moments of Bivariate Probability Distributions, Conditional Expectation and Conditional Variance, Moment Generating Function, Cumulants, Characteristic Function, Chebychev's Inequality, Convergence in- Probability, Weak Law of Large Numbers, Borel Canteli Lemma, Probability Generating Function	12			
IV	<b>Theoretical Discrete Distributions:</b> Introduction, Bernoulli Distribution, Binomial Distribution, Poisson Distribution, Negative Binomial Distribution, Geometric Distribution, Hypergeomeiric Distribution, Multinomial Distribution, Discrete Uniform Distribution, Power Series Distribution	12			
v	<b>Theoretical Continuous Distributions:</b> Rectangular or Uniform Distribution, Normal Distribution, Gamma Distribution, Beta Distribution of First Kind, Beta Distribution of Second Kind, The Exponential Distribution, Laplace Double Exponential Distribution,	12			

	Weibul	Distribution	, Cauchy	Distribution,	Central Li	mit Theorem,	
	Compou	nd Distr	butions,	Pearson\s	Distributio	ns, Variate	
	Transfor	mations, Or	der Statist	ics, Truncated	Distribution	S	

Books an	Books and References:						
Sr. No.	Title	Author/s	Publisher	Edition	Year		
1.	Fundamentals of	S. C, Gupta and V.	S. Chand	Tenth	2002		
	Mathematical statistics	K. Kapoor	and Sons				
2.	Applied Statistics and	Douglas C.	Wiley	Sixth	2014		
	Probability for Engineers	Montgomery and					
		George C. Runger					
3.	Probability, Statistics, and	Peter Olofsson and	Wiley	Second	2012		
	Stochastic Processes	Mikael Andersson	_				

After completion of the course, a student should be able to use spreadsheet/excel:

- Organize, manage and present data
- Analyse statistical data graphically using frequency distributions and cumulative frequency distributions
- Use the basic probability rules, including additive and multiplicative laws, using the terms, independent and mutually exclusive events.
- Translate real-world problems into probability models.
- Derive the probability density function of transformation of random variables.
- Calculate probabilities and derive the marginal and conditional distributions of bivariate random variables.

# **USDS2P1:** Probability and Distributions Practical

<b>B.</b> Sc (Data Science)	Semester – II		
Course Name: Probability and I	Course Code: USDS2P1		
Periods per week (1 Period is 50	3		
Credits	2		
		Hours	Marks
Evaluation System	Practical Examination	21/2	50
	Internal		

- To provide students with the foundations of probabilistic and statistical analysis mostly used in varied applications in engineering and science
- To practically learn the theory concepts and apply in real time

List of	f Practical: (Can be done in MS-Excel-or any Spreadsheet)
1	Introduction to Probability:
а	Formulate and apply Bayes' Theorem Calculations for problems like The "Two-
	Supplier Example". [Hint: Use Prior Probabilities and Conditional Probabilities to
	compute Joint and Posterior Probabilities. ]
b	Design spreadsheet to demonstrate the association Between Two Variables by
	Computing the Covariance and Correlation Coefficient. [Hint: Use COVAR and
	CORREL)]
-	
2	Discover Probability using formulas:
а	Design and spreadsheet experiment to compute the probability using the geometric
	distribution formula.
b	Create a spreadsheet application to compute the Conditional Probability. Also
	determine the probability that a randomly chosen event.
2	
3	Random Variables and Distribution Functions:
a	Create spreadsheet application to Compute the Expected Value, Variance, and Standard Deviation
b	Create a spreadsheet application to Compute Binomial Probabilities. [Hint Use
	BINOMDIST]
4	Probability Distribution and Law:
а	Create a spreadsheet application to Poisson Probability Distribution. [Hint: Use
	POISSON]
b	Create a spreadsheet application to implement joint probability law.
5	Mathematical Expostation and Chabyshav's Theorem.
	Mathematical Expectation and Chebychev's Theorem:Create a spreadsheet application to compute the expectation of a Function of a
а	Random Variable
b	Create a spreadsheet application to apply Chebychev's Theorem.
U	

6	Conditional Expectation and Generating Functions:					
а	Create a spreadsheet application to compute Conditional Expectation and					
	Conditional Variance.					
b	Create a spreadsheet application to demonstrate the use of Generating Functions					
7	Theoretical Discrete Distributions 1:					
а	Create spreadsheet application to demonstrate Bernoulli Distribution.					
b	Create spreadsheet application to use excel function for computing hypergeometric					
	probabilities.					
8	Theoretical Discrete Distributions 2:					
а	Create spreadsheet application to Calculate Binomial Distribution in Excel. [Hint:					
	Use BINOM.DIST]					
b	Create suitable spreadsheet application to work with Power Series Distribution.					
9	Theoretical Continuous Distributions 1:					
а	Create spread application for computing probabilities and z values for the standard					
	normal distribution. [Use NORMSDIST and NORMSINV]					
b	Create spread application for computing probabilities for the exponential					
	probability distribution. [Hint: Use EXPONDIST]					
10	Theoretical Continuous Distributions 2:					
а	Create spread application for demonstrating Weibull Distribution to obtain a					
	model for data sets. [Hint: Use WEIBULL.DIST]					
b	Create spread application for demonstrating Pearson\s Distributions.					

- Use discrete and continuous probability distributions, including requirements, mean and variance, and making decisions.
- Define binomial outcomes and compute probability of getting X successes in N trials.
- Use the normal probability distribution including standard normal curve calculations of appropriate areas.
- Use different distributions to solve simple practical problems.

# **USDS202: Database Management**

<b>B.</b> Sc (Data Science)	Semeste	Semester – II		
Course Name: Database Mana	Course Code: USDS202			
Periods per week (1 Period is 5		5		
Credits	2			
	Hours	Marks		
Evaluation System Theory Examination		21/2	75	
	Internal		25	

**Course Objectives:** This course concentrates the concept of the DBMS with respect to principles, design and implementation of DBMS. It aims to specify the functional and data requirements for a typical database application and to understand creation, manipulation and querying of data in databases.

- To understand Organizing, structuring and storing data
- Understand Database as Relational model
- To understand SQL to retrieve data and concept of redundancy
- To specify the functional and data requirements for a typical database application
- To understand creation, manipulation and querying of data in databases

Unit	Details	Lectures
Ι	<ul> <li>Introduction &amp; DBMS Architecture: Why Databases? Data versus Information, Introducing the Database, Role and Advantages of the DBMS, Types of Databases, Why Database Design Is Important, Evolution of File System Data Processing, Problems with File System Data Processing, Database Systems</li> <li>Data Models – Data Modeling and Data Models, The Importance of Data Models, Data Model Basic Building Blocks, Business Rules, The Evolution of Data Models, Degrees of Data Abstraction</li> <li>Entity Relationship Model: Entities, attributes, Relationships, Connectivity and Cardinality, Existence Dependence, Relationship Strength, Weak Entities, Relationship Participation, Relationship Degree, Recursive Relationships, Associative (Composite) Entities, Developing an ER Diagram, Database Design Challenges: Conflicting Goals.</li> </ul>	12
п	<ul> <li>Advanced Data Modeling: The Extended Entity Relationship Model, Entity Clustering, Entity Integrity: Selecting Primary Keys, Design Cases: Learning Flexible Database Design</li> <li>Normalization of Database Tables: Database Tables and Normalization, The Need for Normalization, The Normalization Process, Improving the Design, Surrogate Key Considerations, Higher- Level Normal Forms, Normalization and Database Design, Denormalization, Data-Modeling Checklist</li> </ul>	12
ш	<b>Structured Query Language (SQL):</b> Introduction to SQL, Basic SELECT 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	12

IV	<ul> <li>Advanced SQL: Data Definition Commands, Creating Table Structures, Altering Table Structures, Data Manipulation Commands, Virtual Tables: Creating a View, Sequences, Procedural SQL, Embedded SQL</li> <li>Database Design: The Information System, The Systems Development Life Cycle, The Database Life Cycle, Conceptual Design, DBMS Software Selection, Logical Design, Physical Design, Database Design Strategies, Centralized versus Decentralized Design</li> </ul>	12
v	<ul> <li>Transaction Management and Concurrency Control: What Is a Transaction? Concurrency Control with Locking Methods, Concurrency Control with Time Stamping Methods, Concurrency Control with Optimistic Methods, ANSI Levels of Transaction Isolation, Database Recovery Management</li> <li>Database Performance Tuning and Query Optimization: Database Performance-Tuning Concepts, Query Processing, Indexes and Query Optimization, Optimizer Choices, SQL Performance Tuning, Query Formulation, DBMS Performance Tuning, Query Optimization Examples</li> <li>Database Administration and Security: Data as a Corporate Asset, The Need for a Database and Its Role in an Organization, Introduction of a Database: Special Considerations, The Evolution of Database Administration, The Database Environment's Human Component, Security, Database Administration Tools, Developing a Data Administration Strategy, The DBA's Role in the Cloud, The DBA at Work: Using Oracle for Database Administration</li> </ul>	12

Books a	Books and References:						
Sr. No.	Title	Author/s	Publisher	Edition	Year		
1.	Fundamentals of	Elmasri Ramez and	Pearson	6th	2010.		
	Database Systems	Navathe Shamkant B,	Education	Edition,			
2.	Database System	Silberschatz, Korth,	McGraw	5	2006.		
	Concepts	Sudarshan,	Hill,	Edition,			
3.	Database Management	Ramakrishnam,	McGraw-		2007		
	Systems,	Gehrke,	Hill,				
4.	Murach's MySQL	Joel Murach,	Murach,		2012		

- Students should be able to evaluate business information problem and find the requirements of a problem in terms of data.
- Students should be able to draw database design in logical structure and can identify the entities which exist in a system
- Students should be able to construct normalized database and functional dependencies between attributes and relational algebra queries
- Students should be able to design the database schema with the use of appropriate data types for storage of data in database.
- Students should be able to create, manipulate, query and back up the databases with features of SQL.

# **USDS2P2: Database Management Practical**

<b>B.</b> Sc (Data Science)	Semester – II		
Course Name: Database Mar	Course Code: USDS2P2		
Periods per week (1 Period is	3		
Credits		2	
	Hours	Marks	
Evaluation SystemPractical Examination		21/2	50
	Internal		

**Course Objectives:** Provides the hands on the SQL language for retrieving the data from the database in different scenarios. The primary focus is to understand relational database concepts and design by using SQL.

- Identify entities and its relationship with relational model structure.
- To understand relational database using SQL and constraints implementation using create table query
- To Understand DML operations and backing of database
- To understand how to retrieve data from database and learn how to retrieve single value after performing calculations on group of values
- To understand built-in functions to perform operations on data
- To understand how to fetch data from two or more tables, which is joined to appear as single set of data
- To understand nested and larger query as advanced fetching of data
- To understand concept of virtual table.
- To understand how to control user access in a database.

List of	Practical: (Can be done in Oracle / SQL Server / MySQL)	
1.	For given scenario	
	Draw E-R diagram and convert entities and relationships to table.	
2.	Write SQL query for given problem statement:	
a.	Viewing all databases	
b.	Creating a Database	
с.	Viewing all Tables in a Database	
3.	Perform the following Operations:	
a.	Creating Tables (With and Without Constraints)	
b.	Inserting/Updating/Deleting Records in a Table	
с.	Saving (Commit) and Undoing (rollback)	
4.	Perform the following Operations:	
a.	Altering a Table	
b.	Dropping/Truncating/Renaming Tables	
с.	Backing up / Restoring a Database	
5.	Perform following:	
a.	Simple Queries with Where Operators	
b.	Where with Keywords and Logical Operators	

с.	Simple Queries with Aggregate functions
d.	Queries with Aggregate functions (group by and having clause)
6.	Perform Queries involving:
a.	Date Functions
b.	String Functions
с.	Math Functions
7.	Retrieving Data from Multiple Table:
a.	Joining Tables (InnerJoins, Outer-Joins)
b.	Aliases for Table Names
8.	Subqueries:
a.	With IN clause
b.	With EXISTS clause
с.	Handling NULL
9.	Views:
a.	Creating Views
b.	Dropping Views
с.	Selecting from view
10.	DCL statements:
a.	Granting and revoking permissions

- Students able to draw relationship diagram.
- Students able to perform various operations such as insert, update delete and retrieve data from database using SQL queries.
- Students able to perform alteration in tables and can restore and take backup of the database.
- Students able to perform operations using simple SQL Queries to fetch data and learns various aggregate functions to get single value.
- Students able to perform SQL Queries using JOIN keyword for joining two or more tables.
- Students able to perform nested queries using in, exists operators.
- Students able to create new table by joining one or more tables and learn how to hide attribute from end user.
- Students able to restrict the user from accessing data in database.

# **USDS203: R Programming**

<b>B.</b> Sc (Data Science)	Semester – II			
Course Name: R Programming		Course Co	Course Code: USDS203	
Periods per week (1 Period is 50	) minutes)	5		
Credits		2		
		Hours	Marks	
Evaluation System	Theory Examination	21/2	75	
	Internal		25	

- Master the use of the R interactive environment and expanding by installing R packages
- Read Structured Data into R from various sources
- Understand the different data types and data structures in R
- Manipulate strings, dates in R
- Understand basic regular expressions in R
- Understand base R graphics
- Focus on GGplot2 graphics for R and be familiar with trellis (lattice) graphics.

Unit	Details	Lectures
Ι	Getting started with R: R Software: Obtaining R and RStudio, First R Encounter, Getting started: R as a big calculator, Assignment, Basic operators, Help with functions and features, Quiz, A few important points on R Working with R <b>R Interfaces - Using R and RStudio</b> : R Software, Obtaining R and RStudio, The default R interface, RStudio Interface, Example Datasets in R, R Packages, Installing new R libraries, Customizing R Start-up <b>Objects in R:</b> Using ls and rm to managing R Objects, Types of R objects, Attributes of R Objects, Creating and accessing objects, Modifying elements, Quick recap, Exercise <b>Reading and writing data to and from R:</b> Importing and reading text files data into RStudio, Importing data using R command read.table(), Exercise, Importing text files Using scan(), Parsing each line – Readlines, Writing Data table from R, Exercise, Importaing Data from other Software, Reading data from Excel into R, Import/Export from other statistical software, From a Database Connection, Sampling and Creating simulated data, Exercise	12
п	<b>Introduction to programming and writing Functions in R</b> : Why do we want to write functions?, Conditional statements (if, ifelse, switch), Repetitive execution: For and While loops, The Apply Functions, Exercise, Functions for parsing text, Programming in R: More advanced, Viewing Code of functions from R packages, Exercise-Parsing Real Data - World Population Data from Wikipedia, Writing functions: more technical discussion -Scoping, Options for Running memory or CPU intensive jobs in R, Efficient R coding <b>Introduction to graphics in R:</b> The R function plot(), Exercise, Customize plot with low-level plotting commands, Default parameters – par, Interacting with graphics, Saving plots, Useful Graphics Resources	12

	Advanced Graphics: Advanced plotting using Trellis; ggplots2,	
	Lattice, Examples that Present Panels of Scatterplots using xyplot(), Simple use of xyplot	
	<b>Importing Data- readr:</b> Functions for Reading Data, File Headers,	
III	Column Types, String-based Column Type Specification, Function-	12
	based Column Type Specification	12
	Parsing Time and Dates, Space-separated Columns, Functions for	
	Writing Data	
	<b>Representing Tables – tibble:</b> Creating Tibbles, Indexing Tibbles	
	Reformatting Tables – tidyr: Tidy Data, Gather and Spread, Complex	
	Column Encodings, Expanding, Crossing, and Completing, Missing	
	Values, Nesting Data	
	<b>Pipelines – magrittr</b> : The Problem with Pipelines, Pipeline Notation,	
	Pipelines and Function Arguments, Function Composition, Other Pipe	
IV	Operations	12
	Working with Strings – stringr: Counting String Patterns, Splitting	
	Strings, Capitalizing Strings, Wrapping, Padding, and Trimming,	
	Detecting Substrings, Extracting Substrings, Transforming Strings	
	Working with Factors – forcats: Creating Factors, Concatenation,	
	Projection, Adding Levels, Reorder Levels	
	Manipulating Data Frames – dplyr: Selecting Columns, Filter,	
• •	Sorting, Modifying Data Frames, Grouping and Summarizing, Joining	10
V	Tables, Income in Fictional Countries	12
	Working with Dates – lubridate: Time Points, Time Zones, Time	
	Intervals	

Books a	Books and References:					
Sr. No.	Title	Author/s	Publisher	Edin	Year	
1.	Introduction to	Aedin Culhane	HARVARD	1 <sup>st</sup>	2013	
	Programming and		SCHOOL			
	Statistical Modelling in R					
2.	R Data Science Quick	Thomas Mailund	Apress	$1^{st}$	2019	
	Reference					
3.	THE BOOK OF R	Tilman M. Davies	No starch press	$1^{st}$	2016	
4.	Practical Data Science	NINA ZUMEL	MANNING		2014	
	with R	JOHN MOUNT				
5.	Beginning	Thomas Mailund	Apress		2017	
	Data Science in R					

- To use R Studio and explore the features for R programming.
- To use R functions and graphics with in R programming for solving problems.
- To work with advanced graphics of R, import and use the data and represent the data into tables.
- To apply formatting on table, use Pipelines in application and use strings, factors in R programme.
- To manipulating Data Frames and make use of Dates in R application.

# **USDS2P3: R Programming Practical**

<b>B. Sc (Data Science)</b>	Semester – II			
Course Name: R Programming Practical		Course Code: USDS2P3		
Periods per week (1 Period is 5	0 minutes)	3		
Credits	2			
		Hours	Marks	
Evaluation System	Practical Examination	21/2	50	
	Internal			

- To learn implementing expressions in R
- To learn and implement control flow using loops
- To explore and use basic data structures in R

List of Practical:			
1.	Introduction to R Programming Elements		
a.	Write an R Program to implement expressions, assignment and decision making		
b.	Write an R Program to design and implement loops.		
c.	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		
a.	Write an R program to manage data and exhibit operations on it using List data structure		
b.	Write an R program to manage data and exhibit operations on it using Data Frames		
c.	<ul> <li>Write an R program to demonstrate the use of :</li> <li>i. user-defined functions</li> <li>ii. built-in numeric function, character functions etc.</li> </ul>		
3.	Implementing Strings in R		
-	Write an R program to store and access string in R objects(vectors, matrix,		
a.	arrays, data frames, and lists)		
b.	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		
a.	Write an R program to apply built-in statistical functions. [Hint: mean, median, standard deviation and others]		
b.	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()]		
b.	Write an R program to perform time-series analysis for the given data.		
6.	Data Visualization and Analysis		
a.	Write an R program to learn about Tabulation and related concepts [Hint: Contingency Tables, Selection of Parts, Conversion, Complex Tables, Cross Tabulation]		

b.	Write an R program to demonstrate various ways of performing Graphical
	analysis.[Hint: Plots, Special Plots, Storing Graphics]
7.	Object Oriented Programming in R
a.	Write an R program to demonstrate OOP concepts, the construction and use of S3 and S4 classes
b.	Write an R program to define reference class and operations on them.
8.	Data Interfaces in R
a.	Write an R program to demonstrate data interface with CSV files [Hint: creating data for CSV, analyzing, writing CSV files]
b.	Write an R program to work with spreadsheet (Excel) programs. [Hint: installing, loading, verifying, creating data for xlsx file]
с.	Write an R program to manage data using XML files. [Develop data interface for maintaining Employee Information]
d.	Write an R program to demonstrate working with RMySQL Package
9.	Handling Errors in R
a.	Write an R program to demonstrate various error messages in R Programming
b.	Write an R program to implement Error Handling in R [Hint:
	<pre>warning(),stop(),try(), tryCatch(), CallingHandlers()]</pre>
10.	Measuring Performance
a.	Write R program to measure the performance with the help of bult-in function
	like mocrobechmark().

- Use expression for decision making, get Knowledge of types of loops and loop control statements and able to create, access and manipulate essential data structures.
- Develop skills to manage multiple data through various options available in R.
- Use R object, simple statistical function for data analysis and Differentiate between linear and multiple regression analysis.
- Get the knowledge about various function for Normal and Binomial Distribution and able to implement and analyse data using different time intervals and multiple time series
- To create Tabulation for presentation of data and operation of them and get the knowledge about various ways of plotting data and saving them
- Get the knowledge of implementing class concept in R and able to define reference class, create objects, access and modify fields
- Get the knowledge about developing data interface for storing data in CSV files also knowledge about working with Excel files and able to interface with XML files and able to interface with MySQL, query and manipulate data in it.
- Get the insight into errors related to name errors, control structure error, connection errors etc., and able to identify and handle errors in R code
- To analyze performance of the R code.

# **USDS204: Environmental Science**

<b>B.</b> Sc (Data Science)	Semester – II		
Course Name: Environmental Science		Course Code: USDS204	
Periods per week (1 Period is 50	) minutes)	5	
Credits		2	
		Hours	Marks
Evaluation System	Theory Examination	21/2	75
	Internal		25

- To learn and sensitize learners to their environment
- To know about natural resources, ecology and ecosystem
- To learn insights of biodiversity, pollution and its impact
- Explore about Social Issues and the Environment
- To learn about Environment Management and sustainable development

Unit	Details	Lectures
I	Introduction to Environmental StudiesImportance of Environmental Education, Environmental Literacy, Environmental Engineering, Environmentalism, Components of Environment and their Interactions, Man and the Biosphere, Impacts of Development on EnvironmentNatural ResourcesForest Resources, Dams, Water Resources, Food Resources Energy Resources, Land Resources	12
II	<ul> <li>Ecology</li> <li>Ecosystem, Ecosystem-Anthroposystem Comparison, Biome and Ecosystem, Energy Flow through the Ecosystem, Ecological Succession, Food Chains and Webs, Ecological Pyramids, Biological Magnification or Biomagnification, Human versus Natural Food Chains, Biogeochemical Cycles, The Water Cycle (Hydrologic Cycle), Carbon Cycle, Oxygen Cycle, , Nitrogen Cycle, Forest Ecosystems, , Grassland Ecosystems, Aquatic Ecosystems</li> <li>Biodiversity</li> <li>Genetic Diversity, Species Diversity, Ecosystem Diversity, Value of Biodiversity, Value of Genes, Biopiracy, Biogeographical Classification of India, India as a Mega Diverse Nation, Endemic Species of India, Threats to Biodiversity, Hotspots of Biodiversity, Endangered Species, Conservation of Biodiversity, Genetic Engineering and Biodiversity</li> </ul>	12
Ш	<ul> <li>Environmental Pollution</li> <li>Air Pollution, Water Pollution, Soil Pollution, Marine Pollution, Noise</li> <li>Pollution, Thermal Pollution, Solid Waste Management, Hazardous Waste</li> <li>Management, Pollution Prevention, Disaster Management</li> <li>Human Population and the Environment</li> <li>Population Growth, Human Rights, Value Education, HIV/AIDS,</li> <li>Environment and Human Health, Family Welfare Programmes, Women</li> </ul>	12

	and Child Welfare, Role of Information Technology in Environment and Human Health	
IV	Social Issues and the Environment From Unsustainable to Sustainable Development, Urban Problems Related to Energy, Water Conservation, Watershed Management, Resettlement and Rehabilitation, Environmental Ethics, Acid Rain, Ozone Layer Depletion, Greenhouse Effect, Global Warming and Climate Change, Pollution Control Boards and Control Pollution Acts in India, Nuclear Hazards and Accidents, Environmental Impact Assessment, Risk Management, Precautionary Principle, Polluter-Pays Principle, The Beneficiary-Pays Principle, Role of Non-Government Organizations, ISO 14000 Series of Environmental Management Standards, Economy and Environment	12
V	Environmental Management Environmental Impact Assessment, Methodology, Waste as a Resource,Environmental Laws, Requirements of a Contract, Environmental Legislations, Powers and Functions of Pollution Control Boards, Case Studies, Environmental Management Plan, Environmental Audit, Policies for Quality Improvement, Problems, Policy Sustainable Development Ethics, Laws of Nature, Progress, Environmental Stress, Sustainability, Self-purification and Regeneration, Action Plan, Computerization and Information Technology	12

Books a	Books and References:					
Sr. No.	Title	Author/s	Publisher	Edition	Year	
1.	Environmental Studies	Benny Joseph	McGrawHill	3 <sup>rd</sup>	2017	
2.	Principles of Environmental Science and Engineering	P. Venugopala Rao	PHI Learning	6 <sup>th</sup>	2014	
3.	Introduction to Environmental Engineering	Gilbert M Master	Pearson	3 <sup>rd</sup>	2015	
4.	Environmental Ethics: A Very Short Introduction	Robin Attfield	Oxford	1 <sup>st</sup>	2019	
5.	Fundamental Concept in Environmental Studies	D.D. Mishra	S. Chand	Revised Edition	2010	

- Ability to recognise explain important of environment and its resources
- Knowledge about insights of ecology and biodiversity
- Recognise the cause and effects of environmental pollution and other social issues
- Knowledge about population and its impact on environment
- Insight into environment management and sustainable development.

# **USDS2P4: Case Studies on Environment**

B. Sc (Data Science)		Semester – II	
Course Name: Case Studies on I	Course Code: USDS2P4		
Periods per week (1 Period is 50		3	
Credits		2	
		Hours	Marks
Evaluation System	<b>Tutorial Examination</b>	21/2	50
	Internal		

\* 10 Case studies related to Environmental Science (USDS204) should be conducted.

# USDS205: Calculus

B. Sc (Data Science)		Semester – II		
Course Name: Calculus		Course Co	Course Code: USDS205	
Periods per week (1 Period is 5		5		
Credits			2	
		Hours	Marks	
Evaluation System	Theory Examination	21/2	75	
	Internal		25	

- To give the insight of calculus starting with continuity and derivatives.
- To gain proficiency in integration.
- To apply derivatives and integration to various domains.
- To use polar coordinates for different conics and understand multiple integrals.
- To understand partial differentiation and differential equations.

Unit	Details	Lectures
I	<ul> <li>Continuity and Derivatives: Limits at Infinity; Horizontal Asymptotes, Derivatives and Rates of Change, The Derivative as a Function.</li> <li>Differentiation rules: Derivatives of Polynomials and Exponential Functions, The Product and Quotient Rules, The Chain Rule, Implicit 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.</li> </ul>	12
II	<b>Integrals:</b> Areas and distances, The Definite Integral, The Fundamental Theorem of Calculus, Indefinite Integrals and the Net Change Theorem, The Substitution Rule, Integration by Parts, 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.	12
ш	Applications of differentiation: Maximum and Minimum Values, The Mean Value Theorem, Derivatives and Shape of a Graph, Indeterminate Forms and L'Hospital's Rule, Curve Sketching, Graphing with Calculus <i>and</i> Calculators, Optimization Problems, Newton's Method. Applications of Integration: Areas between Curves, Volumes, Volumes by Cylindrical Shells, Work, Average Value of a Function, Arc Length, Area of a Surface of Revolution, Applications to Physics and Engineering, Applications to Economics and Biology, Probability.	12
IV	<ul> <li>Parametric Equations and Polar Coordinates: Curves Defined by Parametric Equations, Calculus with Parametric Curves, Polar Coordinates, Areas and Lengths in Polar Coordinates, Conic Sections, Conic Sections in Polar Coordinates.</li> <li>Multiple Integrals: Double Integrals over Rectangles, Iterated Integrals, Double Integrals over General Regions, Double Integrals in Polar Coordinates, Applications of Double Integrals, Triple Integrals,</li> </ul>	12

	Triple Integrals in Cylindrical Coordinates, Triple Integrals in Spherical	
	Coordinates, Change of Variables in Multiple Integrals	
	Partial Derivatives: Functions of Several Variables, Limits and	
	Continuity, Partial Derivatives, Tangent Planes and Linear	
	Approximations, The Chain Rule, Maximum and Minimum Values,	
V	Lagrange Multipliers.	12
	Differential Equations: Modelling with Differential Equations,	
	Direction Fields and Euler's Method, Separable Equations, Models for	
	Population Growth, Linear Equations, Predator-Prey Systems.	

Books a	Books and References:					
Sr. No.	Title	Author/s	Publisher	Edi <sup>n</sup>	Year	
1.	Calculus–Early Transcendentals	James Stewart	Thomson	6 <sup>th</sup>	2008	
2.	Calculus and Analytical Geometry	George B. Thomas Jr., Ross L. Finney Maurice D. Weir	Addision Wesley Publishing Company		1998	
3.	Schaum's 3000 Solved Problems in Calculus	Elliot Mendelson	Tata McGraw Hill		1988	
4.	TheAdvancedCalculusProblemSolver	Staff of Research& EducationAssociation	Research&EducationAssociation		2007	
5.	Calculus Made easy	Silvanus P. Thompson, Martin Gardner	PALGRAVE		1998	

- Quickly and easily find the derivative of a function.
- Perform integration of functions with ease.
- Apply the knowledge of derivatives and integration to different domains and obtain the results.
- Apply the knowledge of multiple integrals and polar coordinates to solve real life problems with ease.
- Use partial derivatives and differential equations to solve variety of problems.

# **USDS2P5:** Calculus Tutorials

B. Sc (Data Science)		Semester – II		
Course Name: Calculus Tutoria	Course Code: USDS2P5			
Periods per week (1 Period is 50		3		
Credits		2		
		Hours	Marks	
Evaluation System	<b>Tutorial Examination</b>	21/2	50	
	Internal			

\* 10 tutorials based on Calculus (USDS205) should be conducted.

# **Evaluation Scheme**

## 1. Internal Evaluation (25 Marks).

i. Test: 1 Class test of 20 marks. (Can be taken online)

Q	Attempt any four of the following:	20
a.		
b.		
c.		
d.		
e.		
f.		

ii. 5 marks: Active participation in the class, overall conduct, attendance.

## 2. External Examination: (75 marks)

	All questions are compulsory	
Q1	(Based on Unit 1) Attempt <i>any three</i> of the following:	15
a.		
b.		
c.		
d.		
e.		
f.		
Q2	(Based on Unit 2) Attempt <i>any three</i> of the following:	15
Q3	(Based on Unit 3) Attempt <i>any three</i> of the following:	15
Q4	(Based on Unit 4) Attempt <i>any three</i> of the following:	15
Q5	(Based on Unit 5) Attempt <i>any three</i> of the following:	15

3. Practical / Tutorial Exam: 50 marks

3.

A Certified copy journal is essential to appear for the practical examination.

1.	Practical Question 1	20
2.	Practical Question 2	20
3.	Journal	5
4.	Viva Voce	5
	OR	
1.	Practical Question	40
2.	Journal	5

5

For Tutorial Exam, a paper of 50 marks to be solved.

Viva Voce