AC - 27/12/2023 Item No. - 6.8 (N)

As Per NEP 2020

Aniversity of Mumbai



Title of the program

- A- U.G. Certificate in Computer Science
- **B-** U.G. Diploma in **Computer Science**
- C- B.Sc. (Computer Science)
- **D-** B.Sc. (Hons.) in Computer Science
- E- B.Sc. (Hons. with Research) in Computer Science

Syllabus for

Semester – I & II

Ref: GR dated 20th April, 2023 for Credit Structure of UG

(With effect from the academic year 2024-25 progressively)

| Sr. No. | Heading | Particulars | | |
|---------|-----------------|---|--|--|
| 1 | Description the | Introduction: | | |
| | course: | This course provides an immersive exploration into the world of statistical computing and data analysis. Developed specifically for statistical computing and graphics, R is an open-source language that has become a standard tool for professionals in various fields. | | |
| | | Relevance: | | |
| | | In the era of big data and analytics, R programming is highly relevant. It is widely used for statistical modeling, data visualization, and machine learning, making it an indispensable skill for individuals in data-centric roles. | | |
| | | Usefulness: | | |
| | | The course equips participants with the ability to manipulate data, perform statistical analyses, and create visualizations. R's versatility makes it valuable for both beginners entering the field and seasoned professionals enhancing their analytical toolkit. | | |
| | | Application: | | |
| | | R programming finds application across diverse domains, including finance, healthcare, marketing, and academia. Participants can apply R to solve real-world problems, extract insights from data, and make informed decisions. Interest: | | |
| | | | | |
| | | The R programming course often sparks interest due to its hands-on nature. Participants engage in practical exercises, exploring datasets, creating visualizations, and developing statistical models, fostering a deep understanding of data analytics. | | |
| | | Connection with Other Courses: | | |
| | | This course forms a symbiotic connection with other data- centric courses. It complements studies in statistics, machine learning, and data science, providing a foundation for advanced analytics. | | |
| | | Demand in the Industry: | | |
| | | Professionals with R programming skills are in high demand. Industries ranging from finance to healthcare seek individuals who can leverage R for data analysis and | | |

Name of the Course: Statistics with **R** Programming

| | | decision-making, contributing to evidence-based | | | | |
|---|---|---|--|--|--|--|
| | | | | | | |
| | | Job Prospects: | | | | |
| | | Graduates from an R programming course find diverse job prospects. Roles may include data analyst, statistician, business intelligence analyst, and data scientist. These professionals are sought after for their ability to derive actionable insights from data. | | | | |
| 2 | Vertical: | SEC | | | | |
| 3 | Туре: | Practical | | | | |
| 4 | Credits: | 2 credits (1 credit = 15 Hours for Theory or 30 Hours of Practical work in a semester) | | | | |
| 5 | Hours Allotted: | 60 Hours | | | | |
| 6 | Marks Allotted: | 50 Marks | | | | |
| 7 | Course Objectives(CO): CO 1. Understand R basics, set up R Studio, and customize the environment CO 2. Master R expressions, assignments, loops, and decision-making. CO 3. Develop proficiency in using R data structures: vectors, matrices, lists, and data frames. CO 4. Demonstrate expertise in character strings manipulation in R. CO 5. Apply built-in statistical functions, regression analysis, and distribution functions fluently. | | | | | |
| 8 | Course Outcomes (OC) | : | | | | |
| | OC 1. Confidently navigate Studio, R GUI, and manage data in R. OC 2. Fluent implementation of expressions, assignments, and loops in R. OC 3. Use R data structures for effective data management. OC 4. Efficiently manipulate and operate on character strings in R. OC 5. Apply statistical functions, regression analysis, and distribution functions with confidence. | | | | | |
| 9 | Modules:- | | | | | |
| | Module 1 (30 hours):Exploring R Language and Setting Up environment: Introduction to Terminologies in R, R Environment, Installing R, Studio, and R Comman Customizing Studio, Data Management in Studio, R Graphical User Interface GUI), Working with R Scripts | | | | | |
| | Implementing ting Expression: Expressions, assignment, Decision making, Loops, data and time options in R | | | | | |
| | Essential Data Structures in R: Vectors, Matrix, Arrays, Lists, Data frames, Functions | | | | | |
| | Implementing Strings in R : Character strings in R, Character Strings, , Strings and R objects, String Manipulation: Printing Characters, Basic String Manipulations, String Operations | | | | | |

| | Module 2 (30 hou | irs): | | | | |
|----|--|---|---|--|--|--|
| | Built-in statistica | I functions in R: mean(|) function, Media | n, Standard Deviation, | | |
| | Some other built-i | Some other built-in statistical functions, | | | | |
| | Regression Analysis: Regression Analysis-Linear Regression and Multiple Regression, Normal Distribution- dnorm(),,pnorm(),qnorm(),rnorm() | | | | | |
| | Binomial Distrib Series Analysis | Binomial Distribution: dbinom(),pbinom(),qbinom(),rbinom() Functions, Time Series Analysis | | | | |
| | Visualizing and analysing Data in R: Tabulation, Contingency Tables, Making R Contingency Tables, Making R Custom Contingency Tables, Selection of Parts in a Table Object, Conversion of an Object into the Table, Testing Table Objects, Making R Complex Tables, Representing data through Cross Tabulation | | | | | |
| | Graphical Models & analysis : Plots made of Single Plots made of Two Variables , Variable, Plots made of Multiple Variables, Special Plots, Storing Graphics | | | | | |
| 10 | Text Books | Text Books | | | | |
| | Statistical Programming in R, K.G. Srinivasa G.M. Siddesh, Chetan Shetty , Oxford University Press, 2017 Learning R: A Language for Data Analytics and Visualization, Sybgen | | | | | |
| | Learning, R. K | K. Maurya, 2021 | - | | | |
| | 3. Introduction to Statistics and Data Analysis With Exercises, Solutions and Applications in R: Heumann, Christian, Schomaker, Michael, Shalabh, Publisher" Springer 2016 | | | | | |
| 11 | Reference Books | | | | | |
| | 1. Learning R Programming, Kun Ren, Packt Publishing, 2018 | | | | | |
| | 2. R Programming for Statistics and Data Science(Video), 365 Careers, Packt | | | | | |
| | 2018 2 D Brogenerating Fundamentale Keeler Madeiner Oralis Dealt Dealt 1 | | | | | |
| 12 | 3. R Programmin | | | | | |
| 12 | The internal Continu | Internal Continuous Assessment: 40% | | Semester End Examination: 60% | | |
| 15 | The internal evaluation will be determined A Sem | | A Semester End Evamination of | semester End Fractical | | |
| | the submission of | by the completion of practical tasks and the submission of corresponding write ups | | 30 marks as per the paper pattern | | |
| | for each session Each practical exercise given below | | | the paper pattern | | |
| | holds a maximum value of 5 marks. The | | | | | |
| | total evaluation, out of 50 marks, should Certified | | Certified Journa | al is compulsory for | | |
| | be scaled down to a final score of 20 | | appearing at the time of Practical Exam | | | |
| | marks. | | | | | |
| | Total: 20 marks | | Total: 30 Marks | | | |
| 14 | Format of Question Paper: | | | | | |
| | | | | | | |
| | Total Marks: 30 | | 10 | Duration: 2 Hours | | |
| | Question | Practical Question Based On | | Marks | | |
| 1 | | Module 2 | | 12 | | |
| | Q.1 | Modulo 2 | | 12 | | |
| | Q. 2 Q. 2 | Module 2 | | 12 | | |