Resolution No.: AC/I/(23-24).3.RUA14

S. P. Mandali's

Ramnarain Ruia Autonomous College

(Affiliated to University of Mumbai)



Syllabus for

Program: F.Y.B.A.

Program Code: RUASTA

(As per the guidelines of National Education Policy 2020-Academic year 2023-24)

(Choice based Credit System)



Course Code- Skill Enhancement Course : RUASECSTA.0101

Course Title: Data Condensation and Visualisation Techniques Academic year 2023-24

COURSE OUTCOMES:

COURSE	DESCRIPTION
OUTCOME	A student completing this course will be able to:
CO 1	Distinguish between different types of scales. Compare the different types of data and describe the various methods of data collection.
CO 2	Compute Yule's coefficient of association Q and Yule's coefficient of
	Colligation Y and associate two attributes, and relate Q and Y.
CO 3	Construct Univariate and Bivariate frequency distribution of discrete, continuous variables and Cumulative frequency distribution. Draw Graphs and Diagrams: Histogram, Polygon/curve, Ogives. Heat Map, Tree map.

DETAILED SYLLABUS

Course Unit Course/ Unit Title			No. of
Code			Hours
RUASECSTA.O101	Unit I	Types of Data and Data Condensation:	15 Hours
annarai		 Concept of Population and Sample. Finite, Infinite Population, Notion of SRS, SRSWOR and SRSWR Different types of scales: Nominal, Ordinal, Interval and Ratio. Methods of Data Collection: i) Primary data: concept of a Questionnaire and a Schedule, ii) Secondary Data Types of data: Qualitative and Quantitative Data; Time Series Data and Cross Section Data, Discrete and Continuous Data Univariate frequency distribution of discrete and continuous variables. Cumulative frequency distribution, Tabulation Data Visualization: Graphs and Diagrams: Histogram, Polygon/curve, Ogives. Heat Map, Tree map. Bivariate Frequency Distribution of discrete and continuous variables 	



 ASSOCIATION Dichotomous classification- for two and three attributes, Verification for consistency Association of attributes: Yule's coefficient of association Q. Yule's coefficient of Colligation Y, Relation between Q and Y 	
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References:

- 1. Medhi J.: "Statistical Methods, An Introductory Text", Second Edition, New Age International Ltd.
- 2. Agarwal B.L.: "Basic Statistics", New Age International Ltd.
- 3. Spiegel M.R.: "Theory and Problems of Statistics", Schaum's Publications series. Tata McGraw-Hill.
- 4. Kothari C.R.: "Research Methodology", Wiley Eastern Limited.
- 5. David S.: "Elementary Probability", Cambridge University Press.
- 6. Hoel P.G.: "Introduction to Mathematical Statistics", Asia Publishing House.
- 7.Hogg R.V. and Tannis E.P.: "Probability and Statistical Inference". McMillan Publishing Co. Inc.
- 8. Pitan Jim: "Probability", Narosa Publishing House.
- 9. Goon A.M., Gupta M.K., Dasgupta B.: "Fundamentals of Statistics", Volume II: The World Press Private Limited, Calcutta.
- 10. Gupta S.C., Kapoor V.K.: "Fundamentals of Mathematical Statistics", Sultan Chand &Sons
- 11. Gupta S.C., Kapoor V.K.: "Fundamentals of Applied Statistics", Sultan Chand & Sons

Work Load of Practical

Course	PRACTICALS	Credits	Hours / Week
RUASECSTAP.0101	Practical based on RUASECSTA.0101	1	2

Practical on SEC (1 Credit)

- 1. Univariate Frequency and Bivariate Frequency Classification and Tabulation
- 2. Frequency Curve and Frequency Polygon
- 3. Graphs:- Histogram
- 4. Graphs:- Cumulative Frequency distribution
- 5. Simple Bar Diagrams
- 6. Multiple Bar Diagrams
- 7. Subdivided Bar Diagrams
- 8. Pie Diagram
- 9. Association between attributes
- 10. Graphical representation using Excel
- 11. Revision 1
- 12. Revision 2



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Course Code- Skill Enhancement Course: RUASECSTA.E111 Course Title: Introduction to R Programming

Academic year 2023-24

COURSE OUTCOMES:

COURSE	DESCRIPTION
OUTCOME	A student completing this course will be able to:
CO 1	Use the basic mathematical operators in R for different data types. Apply different data management techniques and data visualisation

DETAILED SYLLABUS

Course	Unit	Course/ Unit Title	No. of
Code			Hours
RUASECSTA.E111	Unit I	 Fundamentals of R: Introduction to R, features of R, installation of R, Starting and ending R session, getting help in R, Value assigning to variables, Basic Operations: +, -, *, ÷, ^, sqrt, Numerical functions: log 10, log, sort, max, unique, range, length, var, prod, sum, summary, dim, sort, five num etc. Data Types: Vector, list, matrices, array and data frame, Variable Type: logical, numeric, integer, complex, character and factor Data Processing: Data import and export, setting working directory, checking structure of Data: Str(), Class(), Changing type of variable (for eg. as. factor, as numeric) Manipulations:- Selecting random N rows, removing, duplicate row(s), dropping a variable(s), Renaming variable(s), appending of row(s) and column(s) Data Visualization : Simple bar diagram, subdivided bar diagram, Box plot for one and more variables, histogram 	15 hours



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Work Load of Practical

Course	PRACTICALS	Credits	Hours / Week
RUASECSTAP.E111	Practical based on RUASECSTA.E111	1	2

Distribution of Practical on SEC (1 Credit)

- 1. Basic Operations in R
- 2. Data type list
- 3. Data type Matrix
- 4. Data type Data frame
- 5. Data Manipulations
- 6. Histogram
- 7. Frequency distribution
- 8. Simple Bar Diagrams
- 9. Multiple Bar Diagrams
- 10.Sub-divided Bar Diagrams)
- 11.Box Plot
- 12.Pie Diagram

References:

1. Statistical methods using R software by Vishwas Pawgi and Saroj Ranade by Nirali Prakashan

2. Statistics using R by Sudha G purohit, Sharad D Gore, Shailaja R Deshmuskh, Narosa Publishing House Delhi

Modality of Assessment: Skill Enhancement Course

(1 Credit Theory Course)

A) Internal Assessment- 10 Marks

Sr. No	Evaluation type	Marks
1	Class Test/ Project / Assignment / Open book test	10
0	TOTAL	10



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50 Marks.

5 Marks

B) External Examination (Semester End)- 15 Marks Semester End Theory Examination:

- 1. Duration The duration for these examinations shall be of **30 min**.
- 2. Theory question paper pattern:

Paper Pattern:

Question	Options	Marks	Questions Based on
1	3 out of 5	15	Unit
	TOTAL	15	

C) Practical Examination Pattern:

Practical Examination Total Marks

- (i) Journal and attendance
- (ii) At the end of the semester, examination of 2 hours duration and 45 marks shall be held for the course.
- 1. Practical paper will consist of **FIVE questions**.
- 2. Learners to attempt **THREE questions**.

PRACTICAL JOURNAL

The students are required to present a duly certified journal for appearing at the practical examination, failing which they will not be allowed to appear for the examination. The journals will be certified if the student attends 75% practical. In case of loss of Journal and/or Report, a Lost Certificate should be obtained from Head/ Co-ordinator / In charge of the department; failing which the student

will not be allowed to appear for the practical examination.
