

SEMESTER-V

COURSE 14: BUSINESS ANLYSTICS

Theory Credits: 3 3 hrs/week

Course Objectives:

The course aims to help learners to acquire knowledge on Business Analytics and explain why Business Analytics is important. State some typical examples of Business Applications and differentiate between OLAP and OLTP. Explain the concepts of Business Intelligence and understand different types of Analytics Differentiate between Data Mining and Machine Learning Concepts

Learning Outcomes:

After Completing this course, the students will be able to

Understand business analytics and develop business intelligence. Analyze data using statistical and data mining techniques for business intelligence. Understand case studies for predictive models. Expertise in OLAP Tools. Apply different Analytic Techniques

Unit 1: Business Analytics: definition, Components of Business Analytics, Types of Business Analytics methods, Benefits of Business Analytics, Business Analytics Tools, Applications of Business Analytics, Trends in Business Analytics

Case Study:

- 1. Retail Analytics
- 2. Marketing Analytics

Unit 2: Descriptive Analytics, Statistics: Types of Statistics, Types of Data, Measure of Central Tendency: Mean, Median, Mode, Standard Deviation, Variance

Case Study:

- 1. Financial Analytics
- 2. Social Media and Web Analytics

Unit 3: OLAP, OLAP Operations: Roll Up, Drill Down, Slice and Dice, Pivot, Types of OLAP, OLAP Tools, OLTP, Characteristics of OLTP, OLTP advantages and disadvantages,

Case Study: Working with any one of the OLAP Tools



Unit 4: Architecture and Components of Business Intelligence, Business Intelligence for Management, Operational BI, What is Business Intelligence, Benefits of BI, Roles and Responsibilities of BI, Overview of Popular BI Tools in Market

Case Study: Real-Time Credit and Debit Card Fraud Detection, an HPE Shadowbase

Unit 5: Data Mining Concept, Concepts of data mining model with its development and deployment in business scenario, Types of Data Mining Models, Machine Learning: definition, How ML works, Features and Importance of ML, Machine Learning Concepts: Classification of ML

Case Study: Healthcare Analytics

Text Books:

- 1. Module 5, Business Data Analytics by IBM
- 2. Essentials of Business Analytics: An introduction to the methodology and its applications by Bhima sankaram P, Sridhar S



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COURSE 14: BUSINESS ANLYSTICS

Practical Credits: 1 2 hrs/week

LIST OF EXPERIMENTS

- 1. Draw the diagram showing the types of Variables with examples.
- 2. Differentiate between Numerical and Categorical Variables.
- 3. What are Named variables? Using Ms-Excel, create a list of 10 named variables and add the numbers automatically.
- 4. What is a Ratio Variable? State the importance of Ratio Variable in Data Analytics.
- 5. Explain the Data Table in Excel. Create a One Variable Data Table in Excel.
- 6. What is a two Variable Data Table? Write steps to create a Two Variable Data Table.
- 7. Write steps for analyzing a Data Table with Multiple Formulas in Excel.
- 8. How do you Create, Rename, Recode, and Merge Variables in R?
- 9. Write steps to create Your Name, Age, Class, and College Name in R.
- 10. Draw a Chart for R- Variables.
- 11. Find the Average Price of given items using MS-Excel.

Rice Bag Ashirwad	1450
Rice Bag India Gate	1200
Sona's Sona Masurie	1300
Kohinoor Rice	1100
Aabida Basmati Rice	1400
Indian Valley	1250
Mannat Rice	1200
Shaalimaar Rice	1425



12. Using Ms-Excel, find the Median Value of the following items.

Items	Status	Amount Rs.
Banana	Delivered	758
Apple	Cancelled	258
Cherry	In-transit	587
Banana	Delivered	495
Banana	Cancelled	687
Apple	Delivered	258
Cherry	Delivered	684

13. Find the most frequently ordered Quantity from a supermarket store in MS-Excel.

Products	Quantity	MRP (Rs.)				
Tang Orange Flavour	5	1050				
Rasna Orange	6	1200				
RoohAfza	5	1800				
Tang Apple	10	1200				
Rasna Green Apple	5	1700				
Tang Cocktail	5	1400				
Jaljeera	15	120				

14. Find the Highest and Lowest Marks of Students obtained in English using Ms-Excel.

Himabindu	85
Karthik	15
Renuka	78
Mallika .S	15



Ashok Jaiswal	100
Billu Yadav	75
Girish J.	50
Sarika	05

15. Find the Geometric and Harmonic Mean Wages from the following data using Ms-Excel.

Job	Wages (Rs.)
Electrician	200
Nurse	500
Sales Manager	540
Manufacturing Engineer	540
Celebrity	450
Beautician	480
Data entry operator	350
Plumber	240

16. Using Ms-Excel, calculate Standard Deviation of total sales from the given data.

Total Sales (Rs.)	Branch				
258000	Delhi				
485220	Mumbai				
875010	Kolkata				
235461	Hyderabad				
875212	Indore				
785223	Surat				
345621	Pune				

17. Find Q1 and Q3 and also Quartile Deviation from the following information in Ms-Excel.

S. No.	Value
1	145
2	254
3	156
4	354
5	253
6	253
7	245
8	892
9	242
10	268

18. Find the Quartiles from the following data in Ms-Excel.

Height (in inches)	58	59	60	61	62	63	64	65	66
No. of Persons	2	3	6	15	10	5	4	3	1

19. Compare and find the Range of 10 Students' marks in Mathematics and Statistics using Ms-Excel.

Maths	25	40	30	35	21	45	23	33	10
Statistics	30	39	23	42	2	40	25	30	18

20. Calculate Variance from the following data in MS-Excel.

X: 10, 11, 17, 25, 7, 13, 21, 10, 12, 14