



DATA ANALYTICS FOR LEADERS AND MANAGERS

UNIT 1: UNDERSTANDING DATA AND ANALYSIS

Duration: 2 Days



Programme Overview

Data analytics has become a critical competency for leaders and managers across all sectors. Gaining expertise in this area enables leaders to understand, analyse, and interpret data, which is crucial for informed decision making, enhancing operational efficiency, and driving strategic initiatives. By leveraging data analytics, leaders and managers are empowered to make decisions based on empirical evidence rather than relying solely on intuition.

This method not only helps in identifying trends and patterns but also in assessing and managing risks, pinpointing inefficiencies, and tailoring strategies to meet the organisation's needs and respond to dynamic market demands. Unit I: Understanding Data and Analysis is the introductory unit of the four-unit Data Analytics Training Programme. This segment will cover essential topics such as the basics of data and analytical methods, the principles of data-driven decision-making, and effective communication of analytical findings. Considering the significant managerial and leadership roles of the participants, the programme is specifically designed to emphasize strategic thinking and problem-solving skills, along with the practical application of data analysis within decision-making frameworks.

Learning Outcomes

The main objective of this training programme is to equip participants with fundamental knowledge and skills in data handling and analysis. By enrolling in this programme, participants will be able to:

- Understand the importance of data and data analysis in driving strategic decisions.
- Utilise various analytical techniques to interpret data, uncover trends, and derive actionable insights.
- Employ data visualisation tools and techniques to succinctly present data findings to stakeholders, facilitating easier understanding and decision-making.
- Understand strategies for fostering a data-driven culture within their teams and organisations, encouraging the use of data in daily decision-making.
- Be aware of ethical considerations in data collection and analysis, ensuring data privacy and compliance with regulations.

Who Should Attend?

New Managers and Supervisors For professionals who have recently been promoted to managerial or supervisory roles and aim to develop essential leadership skills.

Team Leads and Project Managers For professionals who lead teams or departments or manage projects, and aim to enhance their leadership abilities to execute their responsibilities effectively.

Junior to Middle Level Executives Staff members who seek to advance their careers and prepare for future leadership positions.

Modules and Topics

This two-day programme covers the following modules and topics:

Day 1: Understanding Data and Analysis

Modules Topics Sources and types of data Data and Data Collection Data collection methods Ethical considerations in data collection Data quality and integrity Fundamentals of data analysis Data Management Techniques for preparing data for analysis and Analysis Using software for data analysis (Excel & R software) Data analysis process (data preparation, cleaning, and filtering) Basic of descriptive statistics Descriptive Statistics and Visualisation Data distributions and their interpretations Data visualisation tools and techniques Storytelling with data

Day 2: Data Analysis and Decision Making

Modules	Topics
Building Relationships of Data	Correlation and heatmap
	Understanding regression
•	Applications of bivariate
Diagnostic Tests	Model validity and performance (T-test, F-test, R-squared)
•	Improvement of basic models to multivariate regression models
Applying Analytical Insights to Strategic Decision-Making	Applying data insights to real-world business scenarios
	Frameworks for data-driven decision-making and strategy development
•	Forecasting and Predictions
Future Trends in Data Analysis	Explore upcoming trends in data analysis and how they might impact decision-making
	Artificial intelligence and machine learning integration

Programme Fees

Catergory	Standard Fee	Early Bird Fee
Non-Alumni	BND850	BND700
UBD Alumni	BND650	BND500



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