Syllabus

For

Value Added Course

Course Code: BCA - 184

Course Name: Certificate Course in Introduction to Tableau

LEARNING OBJECTIVES:

This course will provide the learners the following: -

- To enable students, develop IT skills that are a pre-requisite in today's work environment.
- To equip them with basic computing skills that will enhance their employability in general.
- To enable the student to analyze and present information in a meaningful manner.

PRE-REQUISITES: None

COURSE OUTCOMES:

After completion of this course, the learners will be able to:-

- Programming & working with data.
- Conduct a wide range of statistical test.
- Understand machine learning algorithm.

Unit 1

No. of Hours: 7

Introduction to Tableau, Overview of Tableau and its uses, Installation and setup, Understanding the Tableau interface, Overview of Tableau concepts, Tableau Products, Connecting to Data: Connecting to different data sources (Excel, CSV, databases, etc.), Data preparation and cleaning in Tableau, data visualizations using Tableau

Unit 2

HOD

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No. of Hours: 7

Tableau Basic Reports , Basic Visualizations , Creating bar charts, line graphs, and pie charts ,

INTERNAL QUALITY ASSE TECHIA INSTITUTE OF / NEW DELHI Customizing visualizations with colors, labels, and formatting options, Intermediate Visualizations, Creating maps and geographic visualizations, Using filters and parameters to enhance interactivity.

Unit 3

No. Of Hours: 8

Advanced Visualizations, Introduction to calculated fields and functions, Creating calculated fields for advanced analysis, Dashboard Design, Design principles for effective dashboards, Creating interactive dashboards in Tableau, Formatting Visualizations, design user-friendly interfaces.

Unit 4

No. Of Hours: 8

Calculations & Filters, Publishing Tableau workbooks to Tableau Public or Tableau Server, Sharing visualizations with stakeholders, Collaborating with others in Tableau, Tableau data server, Tableau Server, data analysis concepts

TEXT BOOKS:

- Practical Tableau: 100 Tips, Tutorials, and Strategies from a Tableau Zen Master ... Learning Tableau 2022 - Fifth Edition.
- 2. "Visual Analytics with Tableau". Alexander Loth wrote this book. Alexander is a digital strategist and had been with tableau since 2015.

REFERENCE BOOKS:

- Tableau Your Data: Fast and Easy Visual Analysis with Tableau Software by Daniel G. Murray. Communicating Data with Tableau by Ben Jones. 2013.
- Learning Tableau: Leverage the Power of Tableau 9. 0 to Design Rich Data Visualizations. 2015

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Evaluation Pattern: On the basis of practical exam followed by viva.

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