(Annexure I-1)

FACULTY OF COMPUTER SCIENCE & I.T.

SYLLABUS

Of

CERTIFICATE COURSE IN DATA ANALYTICS WITH POWER BI AND TABLEAU

Session 2024-25



The Heritage Institution KANYA MAHA VIDYALAYA JALANDHAR (AUTONOMOUS)

Kanya Maha Vidyalaya, Jalandhar (Autonomous)

Certificate Course in Data Analytics with Power BI and Tableau Session 2024-25

Course Code	Course Title	Credit		Duration	Marks		Total Marks	Examination Time
		L-T- P	Total		L	Р		(in Hours)
	Data Analytics with Power BI and Tableau							

Certificate Course in Data Analytics with Power BI and Tableau

Power BI

Introduction to Power BI, Need, Working, Installation.

Basic Charts in Power BI. Creating a Map in Power BI. Changing Background in Power BI Map.

Table and Matrix in Power BI, Subtotal & Total in Matrix, Other Charts in Power BI Desktop, Cards and Filters in Power BI, Slicers in Power BI, Advanced Charts in Power BI, Objects & Actions (Hyperlinks).

Power BI Service Introduction, Text Functions in Power Query (Power BI), Date Functions in Power Query (Power BI), Number Functions in Power Query (Power BI), Appending Files & Tables in Power BI, Merging Files and Tables in Power BI. M Language in Power Query, Introduction of DAX and its operations, Report Publishing in Power BI.

Tableau

Introduction, Tableau Basics: Big Data Terms, Business Intelligence (BI) and Data Visualization, Excel vs BI-Tools, Top 3 BI-Tools, Meaning of Tableau, Need of Tableau.

Tableau Products: Development Products, Tableau Sharing Process, Tableau Hosting (OnPrem, IaaS, SaaS), Tableau Sharing Products.

Tableau Architecture: Live vs Extract, Tableau File Types, Tableau Desktop Architecture, Tableau Server Architecture.

Prepare the Environment: Download and Install Tableau Public, Create Tableau Public Account, Get Training Datasets, Tableau Interface.

Combining Data: Basics Data Modelling, Logical and Physical Layers, Joins, Union, Relationships, and Data Blending, Combining Methods.

Tableau Metadata: Data Types, Geographic and Image Roles, Dimensions and Measures, Discrete vs Continuous.

Renaming & Aliases: Naming Conventions, Renaming, Aliases

Organizing Data: Hierarchy, Groups, Cluster Group, Sets, Bins and Histograms

Filtering and Sorting Data

Tableau Parameters, Tableau Actions, Tableau Calculations, Tableau Charts, Tableau Dashboards.