



SHARDA
UNIVERSITY
Beyond Boundaries



**SHARDA SCHOOL OF
COMPUTING SCIENCE
& ENGINEERING**



COURSE

DATA VISUALIZATION WITH TABLEAU & POWER BI

(NV61101)

**VALUE ADDED
COURSE BROCHURE-30 HRS**

2025-26

ABOUT THE UNIVERSITY

Sharda School of Computing Science & Engineering is an open platform for diverse voices where teaching runs parallel to the real world and students are groomed to join the global workforce. SSCSE is distinguished as one of the top-ranked engineering schools in India. The students at SSCSE benefit through the professional grooming of renowned faculty and industry experts having experience of tackling pressing engineering problems. Students discover their passion in one of the various offered Engineering majors at the Sharda School of Computing Science & Engineering. A student-centric pedagogy, project-based approach and design-driven curriculum provides students with an inclination for complex problem solving, design, innovation, and a passion for learning.

ABOUT DEPARTMENT

The Department of Computer Science and Applications strives to equip faculty and students with all the computing resources needed to address a wide range of scientific, technological, and socially complex problems. The department imparts technical education for designing quirky technological applications and innovations. The department grails to become a center of excellence and impart knowledge to intellectual professionals so as to equip them with the requisite skills as per Industry standards. The department aims to foster an innovative research environment by providing a supportive, amiable, and challenge-based learning culture. The department utilizes high-performance computing equipment and facilities to impart state-of-the-art technical knowledge to students and instill a desire to pursue lifelong learning. To emerge as a world-class department, we focus on innovative research and quality learning in computer science applications that prepares entrepreneurs and professionals to lead the social, economic, and technical development of society. The department enjoys the full patronage of the Chancellor, Vice-Chancellor, Pro-Vice-Chancellor, and the Dean of the School of Engineering (SSCSE) where it is housed presently. The Value added Education Courses aim to provide additional learner centric graded skill oriented training, with the primary objective of improving the employability skills of students.

VALUE ADDED COURSE (VAC)

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PURPOSE OF VALUE ADDED COURSE

VACs are pertinent instructional strategies designed to close knowledge gaps in students and provide them a competitive edge in the job market. The courses' well-defined structure makes these VACs highly effective in enhancing students' employability quotient by developing diverse competencies. They help students lay the creative groundwork for passion projects (such as interactive dashboards, business analytics, or sector-specific visual reports) beyond their core academic curriculum, offering skills that can transform their enthusiasm into career opportunities.

Course Schedule

Week	Topic	Duration Hrs.
1	Importance of data visualization and real-world use cases	2
2	Principles of effective visual design	2
3	Data types, chart types, and storytelling basics	2
4	Tableau interface, connecting to data, working with dimensions & measures	2
5	Building basic and advanced visualizations (bar, line, pie, maps)	2
6	Dashboards, filters, calculated fields.	2
7	Introduction to Power BI Desktop	2
8	Creating reports with visuals, slicers, and drill-down features.	2
9	Data modeling and simple DAX functions	2
10	Overview of Power BI and its components	2
11	Power Query for data transformation, Building visualizations and reports	2
12	Performance optimization and storytelling with dashboards	2
13	Data modeling and relationships, Introduction to DAX (Data Analysis Expressions)	2
14	Creating interactive dashboards, Using custom visuals from AppSource	2
15	Publishing and sharing reports via Power BI Service	2
Total		30hrs

RESOURCE PERSON

Dr. Anand Pandey working as an Associate Professor in the Department of Computer Science and Application in Sharda University. He has served in different academic and administrative roles at various academic institutes for more than 22 years. He has published 25 research papers in refereed international journals and various international conferences. His areas of research include Computer Vision, Deep Learning.

Madhavi Tripathi is an Assistant Professor in the CSA Department at Sharda University with over 13 years of professional experience. She holds an M.Tech in Computer Science and Engineering from KNIT Sultanpur, along with an MCA from AKTU, U.P. Her areas of interest include Data Mining and Machine Learning.

Mr. Rajakumar Perumal, Assistant Professor in the Sharda School of Computer Science and Engineering at Sharda University has 22 years of teaching experience. He is currently pursuing a Ph.D. and holds an M.E. in Computer Science and Engineering from Anna University, Tiruchirappalli, and an MCA from Bharathidasan University, Tiruchirappalli. He has published four patents and eleven research papers in international journals and conferences. His areas of expertise include data analytics; cloud computing, and machine learning.

1. Course Code	NV61101			
2. Course Title	Data Visualization with Tableau and Power BI			
3. Credits	Non-Credit			
4. Contact Hours (L-T-P)	30 Hours			
Course Type	Value added course			
5. Course Objective	The objective of this course is to provide students with foundational and practical knowledge in data visualization using leading BI tools—Tableau and Microsoft Power BI. The course aims to enhance analytical thinking, data interpretation, and dashboard-building skills for academic and real-world applications.			
6. Course Outcomes	<p>After the completion of this course, students will be able to:</p> <p>CO1: Demonstrate the concepts, importance, and principles of effective data visualization.</p> <p>CO2: Acquire proficiency in using Tableau for data connection, chart creation, and dashboard development.</p> <p>CO3: Gain hands-on experience with Power BI, including data transformation, visualization, and interactivity.</p> <p>CO4: Analyze and compare the strengths and use cases of Tableau and Power BI in various industries.</p> <p>CO5: Develop the ability to build interactive dashboards using real-world datasets.</p> <p>CO6: Apply data visualization techniques to communicate data-driven stories effectively.</p>			
7. Course Description	This course introduces students to the fundamentals of data visualization and equips them with hands-on skills in using two leading BI tools—Tableau and Power BI. Students will learn how to prepare, analyze, and present data visually to uncover insights and support decision-making. The course also covers dashboard development, tool comparison, and real-world applications through project-based learning.			
8. Outline syllabus				Duration Hours
Unit 1	Introduction to Data Visualization			
A	Importance of data visualization and real-world use cases			CO1
B	Principles of effective visual design			CO1
C	Data types, chart types, and storytelling basics			CO1
Unit 2	Tableau - Fundamentals and Visual Analytics			
A	Tableau interface, connecting to data, working with dimensions & measures			CO2
B	Building basic and advanced visualizations (bar, line, pie, maps)			CO2
C	Dashboards, filters, calculated fields.			CO2
Unit 3	Advanced visualisation			
A	Introduction to Power BI Desktop, importing and transforming data using Power			CO3
B	Query, Parameters and calculated fields, Dual-axis charts and map visualizationsCreating reports with visuals, slicers, and drill-down features.			CO3
C	Data modeling and simple DAX functions, Trend lines and forecasting, Introduction to Tableau Public and sharing visualizations			CO3
Unit 4	Power BI - Introduction and Core Concepts			
A	Overview of Power BI and its components (Desktop, Service, Mobile), Connecting to data sources (Excel, databases, web, etc.)			CO4
B	Power Query for data transformation, Building visualizations and reports, Use cases from business, healthcare, education, and government			CO4
C	Performance optimization and storytelling with dashboards, Filters, slicers, and drill-down features			CO4
Unit 5	Power BI - Advanced Features.			
A	Data modeling and relationships, Introduction to DAX (Data Analysis Expressions)			CO5
B	Creating interactive dashboards, Using custom visuals from AppSource			CO5
C	Publishing and sharing reports via Power BI Service			CO5
Mode of Examination	Theory			
Weightage Distribution	CA			
	100%			
Text book/s*	Tableau Your Data! – Daniel G. Murray Power BI Cookbook – Brett Powell			
Other References	Storytelling with Data – Cole Nussbaumer Knaflic Official documentation: Tableau (tableau.com/learn), Power BI (learn.microsoft.com)			