- 1. Implementation of comparison based graphs and charts Bar, column.
- 2. Implementation of comparison based graphs and charts Lollipop, Bullet.
- 3. Implementation of correlation based graphs and charts Bubble, scatter.
- **4.** Implementation of correlation based graphs and charts Scatter, Contour.
- 5. Implementation of part to whole & hierarchical based graphs and charts Stacked Bar & Column, Pie.
- **6.** Implementation of part to whole & hierarchical based graphs and charts Pie & Donut Chart.
- 7. Implementation of data over time (Temporal) based graphs and charts Area, Stacked Area, Line chart.
- 8. Implementation of data over time (Temporal) based graphs and charts Line chart. Candlestick.
- **9.** Implementation of distribution-based graphs and charts Density, Histogram.
- **10.** Implementation of distribution-based graphs and charts

  Density, Histogram. Box, Heatmap.
- 11. Implementation of Geospatial -based graphs and charts
- 12. Silhouette Analysis Selecting the number of clusters Visually
- 13. Tableau Creating Charts & Dashboards
- 14. Time Series Analysis & Forecasting
- 15. Outlier Detection & Removal Analysis Using Algorithm.