

## **ANNEXURE I**

### **Course Content:**

#### **UNIT I: Introduction to Data Analytics**

Data acquisition - storage - processing and visualization - explore the architecture of Google Cloud-based tools - BigQuery - Cloud Storage

##### **Lab Component & Outcome:**

- Define the field of cloud data analysis and describe the roles and responsibilities of a cloud data analyst as they relate to data acquisition, storage, processing, and visualization.
  - You'll explore the architecture of Google Cloud-based tools, like BigQuery and Cloud Storage, and how they are used to effectively structure, present, and report data.

#### **UNIT II: Data Management and Storage**

Data Lakehouse architecture - cloud components - Big Query, Google Cloud Storage, and DataProc.

##### **Lab Component & Outcome**

- You'll explore how data is structured and organized. You'll gain hands-on experience with the data Lakehouse architecture and cloud components like Big Query, Google Cloud Storage, and DataProc to efficiently store, analyse, and process large datasets

#### **UNIT III: Data Transformation in the Cloud**

SQL - high volumes data - data pipeline - transformation strategies

##### **Lab Component & Outcome**

- Overview of the data journey, from collection to insights. You'll then learn how to use SQL to transform raw data into a usable format. Next, you'll learn how to transform high volumes of data with a data pipeline. Finally, you'll gain experience applying transformation strategies to real data sets to solve business needs.

#### **UNIT IV: How to Visualize Data in the Cloud**

Storytelling - planning - exploring data - building visualizations and sharing data

### **Lab Component & Outcome**

- Focus on developing skills in the five key stages of visualizing data in the cloud: storytelling, planning, exploring data, building visualizations, and sharing data with others. You'll also gain experience using UI/UX skills to wireframe impactful, cloud-native visualizations and work with cloud-native data visualization tools to explore datasets, create reports, and build dashboards that drive decisions and foster collaboration.

### **UNIT V: Cloud Data Analyst**

Cloud-based tools to acquire - store - process - analyze - visualize and communicate data

### **Lab Component & Outcome**

- Full data lifecycle project, where you use cloud-based tools to acquire, store, process, analyze, visualize, and communicate data insights effectively.
- By the end of the course, you'll have completed a project demonstrating your proficiency in effectively structuring data from multiple sources, presenting solutions to varied stakeholders, and visualizing data insights using cloud-based software.

## ANNEXURE II

### INDUSTRY USE CASES:

1. **Portfolio Website:** Creating a personal portfolio website to showcase skills, projects, and achievements.
2. **E-commerce Website:** Designing an online store with product listings, shopping cart functionality, and checkout process.
3. **Blog or Magazine Website:** Developing a content-focused website with articles, blog posts, and multimedia content.
4. **Corporate Website:** Designing a professional website for a business or organization, featuring company information, services, and contact details.
5. **Event Website:** Creating a website for promoting and managing events, including event details, registration forms, and schedules.
6. **Educational Website:** Developing an educational platform with courses, resources, and interactive learning materials.
7. **Creative Agency Website:** Designing a website for a creative agency or design studio, showcasing past projects and services offered.
8. **Healthcare Analytics:** Analysing patient data to improve diagnostics, treatment plans, and healthcare outcomes through predictive models and visual dashboards.
9. **Customer Segmentation:** Using advanced clustering techniques to group customers based on behaviour and demographics for targeted marketing strategies.
10. **Financial Fraud Detection:** Implementing machine learning algorithms to identify unusual patterns and detect fraudulent activities in financial transactions.
11. **Supply Chain Optimization:** Visualizing and analysing supply chain data to optimize inventory levels, reduce costs, and improve delivery times.
12. **Sales Forecasting:** Predicting future sales trends using time series analysis and visualizing sales data to guide business decisions.
13. **Sentiment Analysis:** Analysing social media and customer feedback to gauge public sentiment and visualize trends in customer opinion.
14. **Operational Efficiency:** Using data analytics to monitor and improve the efficiency of business operations, reducing waste and

enhancing productivity.

15. **Market Basket Analysis:** Identifying associations between products purchased together and visualizing these relationships to optimize cross-selling strategies.

16. **Churn Prediction:** Developing models to predict customer churn and visualizing risk factors to create retention strategies.

17. **Energy Consumption Analysis:** Analysing and visualizing energy usage data to optimize consumption patterns and identify opportunities for cost savings.

18. **Risk Management:** Assessing and visualizing risk factors in various business processes to develop mitigation strategies and ensure compliance.

19. **Predictive Maintenance:** Analysing machine data to predict equipment failures and visualize maintenance schedules to minimize downtime.

20. **Personalized Marketing:** Using data analytics to create personalized marketing campaigns based on customer behaviour and preferences