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 handson 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, analyse, 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