

## SUMMER TRAINING REPORT

On

"Business Analyst Virtual Internship"

Nation Building Through Skills

Spanning

June 01 - June 30

for partial fulfillment of the requirement for the award of

### **BACHELOR OF TECHNOLOGY**

In

#### COMPUTER SCIENCE AND ENGINEERING

From

School of Studies Engineering and Technology,

Guru Ghasidas Vishwavidyalaya

**Submitted To:** 

Submitted By:

Mr. Vaibhav Kant Singh

Devi Sri Prasad

Assistant Professor.

Roll No.: 21027175

Batch: 2021 – 2025

Department of CSE, SOSET,

Institute: Guru Ghasidas Vishwavidyalaya

Guru Ghasidas Vishwavidyalaya

### INTERNSHIP CERTIFICATE







अखिल भारतीय तकनीकी शिक्षा परिषद All India Council for Technical Education



# **Certificate of Virtual Internship**

This is to certify that

### Devi Sri Prasad E

School of Studies of Engineering and Technology , GGV

has successfully completed 4 weeks

**Business Analyst Virtual Internship** 

During June - 2024

Supported By Celonis

A. Gebert

Angela-Sophia Gebert Global Head of Academic Alliance Celonis Shri Buddha Chandrasekhar Chief Coordinating Officer (CCO) NEAT Cell, AICTE Dr. Satya Ranjan Biswal Chief Technology Officer (CTO) EduSkills

Certificate ID: 9a9eb6a385afc44e2fc02895c2333362



GRADE- O (Outstanding): 90-100 | E (Excellent): 80-89 | A (Very Good): 70-70 | B (Good): 60-69 | C (Fair): 50-59 | D (Average): 40-49 | P (Pass): 30-39 | F (Fail): Below 30

## ABOUT THE INTERNSHIP

### 1. Introduction

In the summer of 2024, I had the opportunity to undertake an internship in Business Analytics at EduSkills. This internship provided a comprehensive introduction to the field of Business Analytics, combining practical experience with professional guidance in a real-world setting.

Data are those raw facts and figures with no proper information hence need to be processed to get the desired information. While information is those results which we get after processing the raw data in different levels or extracted conclusions from a given dataset through a process called data analysis.

Data Analysis is simply the analysis of various data means cleaning the data, transforming it into understandable form, and then modeling data to extract some useful information for business use or an organizational use. It is mainly used in taking business decisions. Many libraries are available for doing the analysis. For example, NumPy, Pandas, Seaborn, Matplotlib, Sklearn, etc.

### 1.1 Internship Objectives

The primary objectives of my internship were to:

- Gain Practical Experience: Apply theoretical knowledge of Data Analytics in a real-world environment.
- 2. **Develop Skills:** Enhance technical skills in tools like Jupyter Notebook, including proficiency in various programming languages like Python and its Libraries.
- 3. **Contribute to Projects:** Analysis of given data set and contribute to ongoing projects within the company.
- 4. Understand Industry Practices: Learn about industry standards, project management, and best practices in Data Analytics.