



## **Data Collection and Preprocessing Phase**

Date	15 June 2024
Team ID	739995
Project Title	Prediction Of Full Load Electrical Power Output Of A Base Load Operated Combined Cycle Power Plant Using Machine.
Maximum Marks	2 Marks

## Data Collection Plan & Raw Data Sources Identification Report:

Elevate your data strategy with the Data Collection plan and the Rw Data Sources report, ensuring meticulous data curation and integrity for informed decision-making in every analysis and decision-making endeavor.

## **Data Collection Plan:**

Section	Description				
Project Overview	The machine learning project aims to prediction of full load electrical power				
	output of a base load operated combined cycle power plant using Machine.				
	Using a dataset with features such as ambient pressure, relative humidity,				
	exhaust vaccum, ambient temperature and other variables. The objective is to				
	develop a machine learning model that accurately predicts. The objective of this				
	project is to develop a machine learning model capable of accurately predicting the				
	full load electrical power output of a base load operated combined cycle power plant.				
	The prediction model should help in optimizing the plant's performance, reducing				
	operational costs, and improving reliability.				

Data Collection Plan	• Search for datasets related to hospital readmission prediction.			
	Prioritize datasets with diverse demographic information.			





Raw Data Sources Identified	The raw data sources for this project include datasets obtained from Kaggle , the popular platforms for data science competitions and repositories. The	
	provided sample data represents a subset of the collected information, encompassing variables such as ambient pressure (AP), relative humidity (Rh), exhaust vaccum(V), ambient temperature(T) and other variables.	

## **Raw Data Sources Report:**

Source Name	Description	Location/URL	Format	Size	Access Permissions
Kaggle Dataset	The dataset comprises details like ambient pressure(AP), relative humidity(Rh), exhaust vaccum(v), ambient temperature(T) and other variables.	https://www.kagg le.com	CSV	15 kB	Public