



## **Data Collection and Preprocessing Phase**

| Date          | 02 October 2024                            |  |
|---------------|--|--|
| Team ID       | LTVIP2024TMID24922                         |  |
| Project Title | Rainfall Prediction Using Machine Learning |  |
| Maximum Marks | 2 Marks                                    |  |

## **Data Quality Report Template**

The Data Quality Report Template will summarize data quality issues from the selected source, including severity levels and resolution plans. It will aid in systematically identifying and rectifying data discrepancies.

| Data<br>Source    | Data Quality Issue  | Severity | Resolution Plan                      |
|-------------------|---|----------|--------------------------------------|
| Kaggle<br>Dataset | Missing values in the  "MinTemp","MaxTemp","Rainfall","Evap oration","Sunshine","WindGustDir","Win dGustSpeed","WindDir9am","WindDir3p m","WindSpeed9am","WindSpeed3pm"," Humidity9am","Humidity3pm","Pressure9 am","Pressure3pm","Cloud9am", "Cloud3pm", "Temp9am", "Temp3pm", "RainToday", "RainTomorrow" | Moderate | Use mean/mode Imputation             |
| Kaggle<br>Dataset | Categorical data in the dataset   | Moderate | Encoding has to be done in the data. |