



## **Model Development Phase Template**

Date	29 November 2024
Team ID	739741
Project Title	Unveiling Climate Change Dynamics Through Earth Surface Temperature Analysis
Maximum Marks	5 Marks

## **Model Selection Report**

For time-series forecasting tasks, where the goal is to predict future values based on past observations, **Long Short-Term Memory networks** (**LSTMs**) are often the best choice. LSTMs are a type of Recurrent Neural Network (RNN) that can effectively capture long-range dependencies and temporal patterns in sequential data.

## **Model Selection Report:**

Model	Description
LSTM	<b>Long Short-Term Memory (LSTM)</b> : LSTM networks are ideal for time-series data and sequential prediction tasks. They can learn long-term dependencies, making them suitable for climate change forecasting based on historical temperature data. This LSTM model achieved <b>94% accuracy</b> for predicting future temperature trends.