

## FACULTY OF ENGINEERING & TECHNOLOGY

Department of Computer Engineering Abstract of 01CE0609 - Mini Project A.Y. 2025-26

## Weather App

Team Member 1:

Kashyap Vekariya (92200103103)

Team Member 2:

Dhairya Aundhia (92200103268)

Team Member 3:

Yash Dhedhi (92200103292)

Prof. Name of Internal Guide:

Prof. Parth Shah

## **Abstract**

A weather forecast app or website heips users check the weather based on their location and time. This project aims to create a user-friendly platform with various useful features. Key functions include real-time weather updates, wind speed, and temperature readings. Users can search for weather by precise local information. The app also provides forecasts for the next 5-7 days, helping users plan ahead. The design will be simple and attractive, using weather icons and charts to show information clearly. By using modern web technologies and APIs, this project will offer accurate and reliable weather details, keeping users informed and ready for any weather conditions. Also user can save locations to directly access the saved locations weather.

Student1 Signature:

Student2 Signature: D.J. Aundhia

Student3 Signature: yuh

Internal Guide Name & Signature: