# VISVESVARAYATECHNOLOGICALUNIVERSITY, BELAGAVI - 590018



# MiniProjectReport

#### On

## "GROUP CHAT APP"

Areportsubmittedinpartialfulfillmentoftherequirementsfor

MOBILEAPPLICATIONDEVELOPMENTLABORATORY (18AIMP68)

in

#### ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

#### Submittedby

B R SUHAAG 4AL20AI008

DIVITH R RAO 4AL20AI014

DELTAN LOBO 4AL20AI013

MOHAMMED AMAN 4AL20AI025

**UndertheGuidanceof** 

Mr. Shrikanth N G

Sr. Assistant Professor



DEPARTMENT OF ARTIFICIAL INTELLIGENCE & MACHINE LEARNING
ALVA'S INSTITUTE OF ENGINEERING AND
TECHNOLOGY MOODBIDRI-574225, KARNATAKA

2023 - 2024

### ALVA'SINSTITUTEOFENGINEERINGANDTECHNOLOGY

# MIJAR, MOODBIDRI D.K. -574225

#### KARNATAKA



## DEPARTMENTOF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

#### **CERTIFICATE**

This is tocertify that the MiniProject entitled "GROUP CHAT APP" has beensuccessfully completed by

> **BR SUHAAG** DIVITH R RAO **DELTAN LOBO** MOHAMMED AMAN

4AL20AI008 4AL20AI014 4AL20AI013 4AL20AI025

in the partial fulfillment for the award of Degree of Bachelor of Engineering in Artificial Intelligence and Machine Learning of the Visvesvaraya Technological University, Belagavi during the year 2023-2024. It is certified that all corrections/suggestions indicated have incorporated in the report. The Miniproject report has been approved as itsatisfiestheacademic requirements in respect of Mini Project Work prescribed for the award of Bachelor of Engineering Degree.

Mr. Shrikanth NG

**ProjectGuide** 

Head of the Department Dept. of Artificial Intelligence & Machine Learning Alva's Institute of Engineering and Technology Shobhavan, Campus Mijar

Moodubidire 574 225, D.K. Karnataka, India

Prof. Harish Kunder HOD AIML

ExternalViva

lameoftheExaminers

SHRIKANTH N. h. Rada . E. y

# **ABSTRACT**

Chat application is a feature or a program on the Internet to communicate directly among Internet users who are online or who were equally using the internet. Chat applications allow users to communicate even though from a great distance