# VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI – 590 018



#### A MICRO PROJECT REPORT ON

## "CONTACT MANAGEMENT SYSTEM"

#### Submitted By,

CHAITRA P SHETTY	4AL19CS021
CHANDAN KUMAR VS	4AL19CS022
CHANDAN KUMAR M G	4AL19CS023
CHETAN M WALI	4AL19CS024
CHINMAYA BHAT K K	4AL19CS025

Under the Guidance of

Mrs. Shruthi Shetty J Assistant Professor



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY
MOODBIDRI-574225, KARNATAKA

2020 - 2021

# ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY MIJAR, MOODBIDRI D.K. -574225 KARNATAKA



# DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING CERTIFICATE

This is to certify that the Micro-Project entitled "CONTACT MANAGEMENT SYSTEM" has been Successfully Completed

By

CHAITRA P SHETTY

CHANDAN KUMAR VS

CHANDAN KUMAR M G

CHETAN M WALI

CHINMAYA BHAT K K

4AL19CS021

4AL19CS023

4AL19CS024

The bonafide students of Department of Computer Science & Engineering, Alva's Institute of Engineering and Technology, affiliated to VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI, during the academic year 2020–2021. It is certified that all corrections/suggestions indicated for Internal Assessment have been incorporated in the report. The report has been approved as it satisfies the academic requirements in respect of Micro-Project work prescribed for Bachelor of Engineering.

Mrs. Shruthi Shetty J Mi@Project Guide

Dr. Manjunath Kotari,

HOD OSE

Dept. Of Computer Science & Engineering Alva's Institute of Engg. & Technology Mijar, MOODBIDRI - 574 225

### **ABSTRACT**

Contact management system project is implemented in java platform. This project is useful for storing details like username, phone number, password, and email address. In present scenario most of the contacts are stored in cell phones and ipads..etc. But there are many cases where when mobile or ipad is lost most of the contacts are lost. This application will helpful in this condition for saving contacts with these details. Data is stored in database which can be easily retrieved.