# VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI - 590 018



## Mini Project Report On

#### "GALLERY APP"

A report submitted in partial fulfillment of the requirements for

**MOBILE APPLICATION DEVELOPMENT LABORATORY (18CSMP68)** 

in

COMPUTER SCIENCE AND ENGINEERING

Submitted by

PRIYA NAGARI

4AL18CS063

RAVEENA C H

4AL18CS069

Under the Guidance of Mrs. Reena Lobo 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 Mini Project entitled "GALLERY APP" has been successfully completed by

PRIYA NAGARI

4AL18CS063

RAVEENA CH

4AL18CS069

in the partial fulfillment for the award of Degree of Bachelor of Engineering in Computer and Engineering of the Visvesvaraya Technological University, Belagavi during the year 2020-2021. It is certified that all corrections/suggestions indicated have been incorporated in the report. The Mini project report has been approved as it satisfies the academic requirements in respect of Mini Project Work prescribed for the award of Bachelor of Engineering Degree.

Mrs. Reena Lobo

Mini Project Guide

Dept. Or CoManianather Ketarangineering Alva's inst**HOD: CSE**gg. & Technology Mijar, MOODSIDRI - 574 225

External Viva

Name of the Examiners

Signature with Date

1.

2.

# **ABSTRACT**

The gallery app is a simple tool to view images on your Android phone. In this app user can allow or deny permission to access the images which are already present in the internal storage. Also user can select an image and view it. Images in the gallery will be displayed in the grid view. Each cell of grid holds an image. Here our app accesses the internal storage ,gets the media files of type image and displays the all the images in the grid view. From this grid view user can select any image and view it properly in an image view.