## VISVESVARAYA TECHNOLOGICAL UNIVERSITY BELAGAVI – 590 018



# FILE STRUCTURES MINI PROJECT ON "LEAVE MANAGEMENT"

## FILE STRUCTURES LAB (18ISL67)

### Submitted by

**KEERTHANA G** 

4AL20IS020

**CHANDANA PT** 

4AL20IS011

Under the Guidance of Dr. Manjunath H.R Associate Professor



DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY MOODBIDRI – 574225, KARNATAKA 2022 – 2023

## ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY MIJAR, MOODBIDRI – 574225, KARNATAKA



#### DEPARTMENT OF INFORMATION SCIENCE AND ENGINNERING

#### CERTIFICATE

This is to certify that the Mini Project entitled "LEAVE MANAGEMENT" has been successfully completed by

**KEERTHANA G** 

4AL20IS020

**CHANDANA PT** 

4AL20IS011

in the partial fulfillment for the award of Degree of Bachelor of Engineering in Information Science and Engineering of the Visvesvaraya Technological University, Belagavi during the year 2022-2023. It is certified the all corrections/suggestions indicated have been incorporated in 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.

Dr. Manjunath .H.R

Mini Project Guide

Dr. Sudheer Shetty

HOD ISE

**External Viva** 

Name of the Examiners

J. A. Rathod Dr. Shresa nasesh

Signature with Date

1.

2.

## **ABSTRACT**

The **Leave Management System Project In C++** is built on the notion of storing and creating all employee records and leave records using the C++ programming language.

The purpose of a C++ employee leave management system is to help you organize and retain records of employees who have worked for your company.