VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI - 590 018



Mini Project Report

On

"AIRLINE RESERVATION SYSTEM"

A report submitted in partial fulfillment of the requirements for

FILE STRUCTURES LABORATORY (18ISL67)

ir

INFORMATION SCIENCE AND ENGINEERING

Submitted by

AMRUTH PS

4AL20IS004

GARY RICHARDS

4AL20IS019

Under the Guidance of DR. MANJUNATH H R Associate Professor



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

2022 - 2023

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



DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING

CERTIFICATE

This is to certify that the Mini Project entitled "AIRLINE RESERVATION SYSTEM" has been successfully completed by

AMRUTH PS

4AL20IS004

GARY RICHARDS

4AL20IS019

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 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.

Dr. Manjunath H R Mini Project Guide Dr.Sudbeer Shetty
Professor and HOD

EXTERNAL VIVA

Name of the Examiners

Signature with date

1. J. A Rothod 2. Dr. Sheepa RADESH

ABSTRACT

In today's world transportation is a necessary system to move from one place to another. Of these the airways is one of the latest and most important modes of transportation. A Airline Reservation System allows the users to have a hassle free experience during reservation and travelling. This helps them to reserve tickets at a much earlier time than the date of travel which helps to save the valuable time of the user. It is also useful for checking the availability of seats in a aeroplane so that the user can plan their trips accordingly. Moreover it also helps the user to understand the aeroplane timings and adjust according to their plans and needs. This project gives us an idea how the system is updated inorder to meet the user needs.