VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI



A MINI PROJECT REPORT ON BOAT RESERVATION SYSTEM

IN

INFORMATION SCIENCE & ENGINEERING

By

AHIMSA JAIN	4AL17IS001
ANJALI C J	4AL17IS007
NAVYA POOJARY	4AL17IS031
ZEENAL MANOLA LOBO	4AL17IS053

Under the Guidance of

Mr. MANJUNATH H R Senior Assistant Professor



DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING
ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY
MOODBIDRI-574225, KARNATAKA
2019-2020

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 "Boat Reservation System" has been successfully completed by

AHIMSA JAIN	4AL17IS001
ANJALI C J	4AL17IS007
NAVYA POOJARY	4AL17IS031
ZEENAL MANOLALOBO	4AL17IS053

the bonafide students of Department of Information Science & Engineering, Alva's Institute of Engineering and Technology in DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING of the VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI during the year 2019-2020. It is certified that all corrections/suggestions indicated for Internal Assessment have been incorporated in the report deposited in the departmental library. The Mini project report has been approved as it satisfies the academic requirements in respect of Mini Project work prescribed for the Bachelor of Engineering Degree.

Mr. MANJUNATH H R Senior Assistant Professor Mini Project Guide

Prof. JAYANTHKUMAR A R Associate Professor HOD ISE

External Viva

1) Mayundt H.R. 2) Mayunatha A.S.

ABSTRACT

The objective of this project is to create a Boat Reservation System where a traveler can request all boat information as per their journey dates. They can get information regarding Time, cost etc all at the same time and place. The system displays all available boats, schedule and prices. This system would serve its customer by Catering to their needs. The site would use a Database to hold this information as well as the Latest pricing and availability of boat.