VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI – 590 018



A MICRO PROJECT REPORT ON

" CRICKET SCORE DISPLAY"

Submitted By,

4AL19IS047 SHEEKHA

4AL19IS051 SHRAVYA

4AL19IS052 SHREYA L

Under the Guidance of

Mr. Jayantkumar A Rathod
Associate Professor



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

2020 - 2021

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 Micro-Project entitled "CRICKET SCORE DISPLAY" has been Successfully Completed by,

4AL19IS047 SHEEKHA

4AL19IS051 SHRAVYA

4AL19IS052 SHREYA L

The bonafide students of Department of Information 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.

Mr. Jayantkumar A Rathod Micro Project Guide

Prof. Sudheer Shetty

H.O.D

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

ABSTRACT

The project entitled "cricket score card system" which is utilized by the user with an update of the cricket even when the user is not watching the match. Each and every match details such as the description about the team and team members will be stored in the repository system in the form of database.

Cricket Score Sheet project is a simple project built using the C programming language. It uses file handling to store various information regarding runs, wickets, overs, extras, and many more. The program can display runs, wickets, names of batsmen and bowlers, overs, extras, economy of bowler, strike rate of batsmen, etc. It also displays the date and time of the game. The source code is complete, error-free and easy to understand.