VISVESVARAYA TECHNOLOGICAL UNIVERSITY,BELAGAVI-590 018



A MICRO PROJECT REPORT ON "Calendar Project using C language"

Submitted By,

Shishira S Shetty

Keerthna K

Salam Marin Singh

Shama

4AL20CS134

4AL20AI020

4AL20CV020

4AL20CV020

Under the Guidance of

Mr. G. B Vaggar Department of Mechanical Engineering



DEPARTMENT OF BASIC SCIENCES
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 BASIC SCIENCES

CERTIFICATE

This is to certify that the Micro-Project entitled "Calendar Project using C language" has been Successfully Completed by

Shishira S Shetty 4AL20CS134

Keerthna K 4AL20AI020

Salam Marin Singh 4AL20CV020

Shama 4AL20CS128

The bonafide students of Department of Basic Sciences, 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. G. B Vaggar

Mini Project Guide

Dr. Ramaprasad A.T, HOD Physics

H. O. D.

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

ABSTRACT

This Calendar application can basically perform three major tasks: determining the day that corresponds to a given date, month, and year; and determining the day that corresponds to a given date, month, and year. After one runs the code, navigate using the arrow keys on your keyboard. Next should be pressed with the key 'n,' and prior with the key 'p.' The utilisation of the file-handling technique is one of the most appealing parts of this programme. With the help of this great feature, one may add important notes to certain dates. The calendar programme is primarily based on a console with no graphics. The month's days are highlighted in white, while Sundays are highlighted in red.