

**VISVESVARAYA TECHNOLOGICAL UNIVERSITY,  
BELAGAVI – 590 018**



**A MICRO PROJECT REPORT ON  
" Simple Calculator Implementation "**

**Submitted By,**

4AL19IS055	SHRIKARA R M
4AL19IS060	VAISHNAVI A S
4AL19IS062	VARSHITH
4AL18IS018	PRAKYATH S SHETTY

**Under the Guidance of**

**Mr. Manjunath H R**

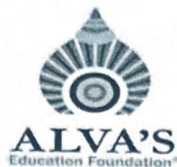
**Sr. Assistant Professor**



**DEPARTMENT OF INFORMATION SCIENCE &  
ENGINEERING 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 INFORMATION SCIENCE & ENGINEERING**  
**CERTIFICATE**

This is to certify that the Micro-Project entitled “Simple Calculator Implementation” has been Successfully Completed by,

4AL19IS055	SHRIKARA R M
4AL19IS060	VAISHNAVI A S
4AL19IS062	VARSHITH
4AL18IS018	PRAKYATH S SHETTY

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. Manjunath H R**  
Micro Project Guide

  
**Prof. Sudheer Shetty**  
**HOD**  
**H. O. D.**  
Dept. Of Information Science & Engineering  
Alva's Institute of Engg. & Technology  
Mijar, MOODBIDRI - 574 225



## **ABSTRACT**

This work was centered on the Design and implementation of a simple scientific calculator for education organization. The study traced calculator system as a tool to completely change mathematical knowledge and sophisticated problems solving strategies had advanced the field of simulated engine in mathematic.

This micro project work also focused principally on numbers and arithmetic operation. This researcher investigated the manual system in detail with a view to finding out the need to automate the system.

Interestingly, the end result of simple calculator system was its ability to process number and operators, and provides a useful result.

Therefore, this project will help immensely in the following way. Easy calculating of tedious mathematical problems, easy to retrieval of errors and it will also be of a good assistance to any researcher on these topics