VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI 590018



A project report on

"DESIGN AND FABRICATION OF MANUALLY OPERATED SUGARCANE BUD CHIPPING MACHINE"

Submitted in partial fulfilment of the requirements for the degree of 6th Sem-

BACHELOR OF ENGINEERING

in

MECHANICAL ENGINEERING

Rv

BABUGOUDA S

4AL20ME003

GIRISH B B

4AL20ME009

MANU K N

4AL20ME013

RAHUL KUMBAR

4AT 21 ME401

Under the Guidance of Prof. PRAVEEN K C Assistant Professor



Department of Mechanical Engineering
ALVAS INSTITUTE OF ENGINEERING AND TECHNOLOGY

ALVA'S INSTITUTE OF ENGNEERING AND TECHNOLOGY Mijar, Moodbidri D.K. -574225 – Karnataka



DEPARTMENT OF MECHANICAL ENGINEERING

CERTIFICATE

Certified that the project work entitled "DESIGN AND FABRICATION OF MANUALLY OPERATED SUGARCANE

BUD CHIPPING MACHINE" is a bonafide work carried out by

BABUGOUDA

4AL20ME003

GIRISH B B

4AL20ME009

MANU K N

4AL20ME013

RAHUL KUMBAR

4AL21ME401

are bonafide student of MECHANICAL ENGINEERING Alva's Institute of Engineering and Technology in partial fulfillment for the award of BACHELOR OF ENGINEERING in MECHANICAL ENGINEERING of the VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI during the year 2022-2023. It is certified that all corrections/suggestions indicated for Internal Assessment have been incorporated in the report deposited in the departmental library. The project report has been approved as it satisfies the academic requirements in respect of Project work prescribed for the Bachelor of Engineering Degree.

Prof. Praveen k c

Dept 104 Subjantical Shgineering Alva's institute treppende technology Mijar, MOODBIDRI - 574 225

External Viva

Name of the Examiners

1. Hensent

2. Varil

Signature with Date