

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



**A MINI PROJECT REPORT ON**

**“ Mini Windmill Power Generation ”**

**Submitted By,**

KeerthanSubhashchandraKuckian	4AL18ME019
B Amaresh	4AL19ME400
Kalakesh S M	4AL19ME401
Mahesh S Chikkurmath	4AL19ME402

**UndertheGuidance of  
Mr. M.R.Ganesh**

**Assistant Professor**



**DEPARTMENT OF MECHANICAL 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 MECHANICAL ENGINEERING**

**CERTIFICATE**

This is to certify that the Mini-Project entitled “ **Mini Windmill Power Generation** ” has been Successfully Completed

By

KeerthanSubhashchandraKuckian

4AL18ME019

B Amaresh

4AL19ME400

Kalakesh S M

4AL19ME401

Mahesh S Chikkurmath

4AL19ME402

The bonafide students of Department Mechanical 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. M.R. Ganesh

Guide

  
HOD ME  
H. O. D.

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