VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI- 590 018



MICRO PROJECT REPORT

ON

"COCCONUT SHELL BUILDING BLOCKS"

Submitted By,

4AL20CV403 KARTHIK BANDAI

4AL20CV404 KRUTHIK K

4AL20CV405 MANJULA BASAVANAL

4AL20CV406 PAVITHRA B T

Under the Guidance of

Ms. TANVI RAI A

Assistant Professor



DEPARTMENT OF CIVIL 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 CIVIL ENGINEERING

CERTIFICATE

This is to certify that the Micro-Project entitled "COCCONUT SHELL BUILDING BLOCKS" has been Successfully Completed

By

4AL20CV403 KARTHIK BANDAI

4AL20CV404 KRUTHIK K

4AL20CV405 MANJULA BASAVANAL

4AL20CV406 PAVITHRA B T

The bonafide students of Department of Civil 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.

Ms. Tanvi Rai A Mini Project Guide Dr. H Ajith Hebbar

HOD

Dept. of Civil Engineering Alva's institute of Engg. 8. Technology

Mijer, Moodbidri - 574 225

ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY MIJAR, MOODBIDRI D.K. -574225 KARNATAKA



DEPARTMENT OF CIVIL ENGINEERING

CERTIFICATE

This is to certify that the Micro-Project entitled "COCCONUT SHELL BUILDING BLOCKS" has been Successfully Completed

By

4AL20CV403 KARTHIK BANDAI

4AL20CV404 KRUTHIK K

4AL20CV405 MANJULA BASAVANAL

4AL20CV406 PAVITHRA B T

The bonafide students of Department of Civil 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.

Ms. Tanvi Rai A Mini Project Guide

Dr. H Ajith Hebbar

HOD

Dept. of Civil Engineering & Technology
Alva's Institute of Engg. & Technology
Mijar, Moodbidri . 574 225 Dept. of Civil Engineering