VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI 590018



A project report on

DESIGN AND FABRICATION OF FIVE WAY FOLDING BED Submitted in partial fulfillment of the requirements for the degree of 6TH Sem.

BACHELOR OF ENGINEERING

in

MECHANICAL ENGINEERING

By

CHIRANTH HS

4AL20ME006

MANOJ KUMAR K

4AL20ME012

PAVAN KUMAR HR

4AL20ME018

SANDEEP J

4AL21ME404

Under the Guidance of

Prof. Mr. Sharathchandra Prabu

Sr. Associate

Professor



Department of Mechanical Engineering ALVAS INSTITUTE OF ENGINEERING AND TECHNOLOGY

MOODBIDRI-574225, KARNATAKA 2023– 2024

ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY

Mijar, Moodbidri D.K. -574225 – Karnataka



DEPARTMENT OF MECHANICAL ENGINEERING

CERTIFICATE

Certified that the project work entitled "DESIGN AND FABRICATION OF FIVE WAY
FOLDING BED"

is a bona fide work carried out by

CHIRANTH HS

4AL20ME006

MANOJ KUMAR K

4AL20ME012

PAVAN KUMAR HR

4AL20ME018

SANDEEP J

4AL21ME404

Technology in partial fulfillment for the award of BACHELOR OF ENGINEERING in MECHANICAL ENGINEERING of the VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI during the year 2015–2016. 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. Eharathchardra Pra

r, Satyanaravan.

Project Guide

Dept Health Mortha Dept Health Morthage & Technology Mijar, MOODBIDRI - 574 225

Dr.Peter Fernandes . Principal

External Viva

(18.200)

Name of the Examiners

1. Hernanth Suvana

2. Vani P

Signature with Date