Jnana sangama Belgaum-590014



# "FABRICATION OF PATH GUIDED AUTOMATIC SIDE STAND SLDER"

### PROJECT PHASE II REPORT Submitted by

SHAKTHIESHWAR.C
ALLWYN PAUL
AJAY KUMAR.K
VIGNESHWARAN
1GV19ME402
1GV19ME402
1GV17ME033

### In Partial fulfilment for the award of the degree of BACHELOR OF ENGINEERING

In Mechanical Engineering

## Under the guidance of **DR.HG SHNEOY**

PROF HOD VICE PRINCIPAL OF DEPT MECHANICAL



Dr. Thimmiah Institute of Technology Oorgaum, Kolar Gold Fields-563120 2020-2021

#### Dr. T. THIMMAIAH INSTITUTE OF TECHNOLOGY

Oorguam, Kolar Gold Fields-563120

Department of Mechanical Engineering



#### **CERTIFICATE**

This is certify that the Project Entitled "FABRICATION OF AUTOMATIC SIDE STAND SLIDER"

#### **CERTIFICATE**

This is certify that the Project Entitled

#### "FABRICATION OF AUTOMATIC SIDE STAND SLIDER"

is a bonafide work carried bY

SHAKTHIESHWAR.C 1GV19ME427 ALLWYN PAUL 1GV19ME403 AJAY KUMAR.K 1GV19ME402 VIGNESHWARAN 1GV17ME033

The students of Dr. T. Thimmaiah Institute of Technology in Partial fulfilment for the award of Bachelor of Engineering in Mechanical Engineering of the Visvesvaraya Technological University, Belguam during the year 2020-21. It is certified that all correction/suggestions indicated for Internal Assessment have been incorporated in the Report deposited in the department library.

Signature of Guide	Signature of HOD	Signature of Principal Prof
(Prof. Dr. H G Shenoy)	(Prof. Dr. H G Shenoy)	(Dr. Syed Ariff)
Name of the Externa	l Viva Examiners Signat	ure with Date
1	1	
2	2	

Jnana sangama Belgaum-590014



## "FABRICATION OF REFRIGERATION SYSTEM USING THERMOELECTRIC MATERIALS"

### A PROJECT REPORT (18MEMP68)

#### Submitted by

KARTHIKEYAN V 1GV19ME419 JENIVARAYA FRANCIS H 1GV19ME412 DILIP KUMAR S 1GV19ME405 HEMANTH KUMAR T 1GV19ME408

In Partial fulfillment for the award of the degree of

#### BACHELOR OF ENGINEERING In Mechanical Engineering

Under the guidance of MR. THONTARAJ URS T S
Assistant Professor
Dept of Mechanical Engineering



Dr. Thimmiah Institute of Technology Oorgaum, Kolar Gold Fields-563120 2020-2021

#### **CONTENTS**

I.	ABSTRACT3
CHAP	TER-1
1.	INTRODUCTION4-5 1.1 LITERATURE SURVEY
CHAP	TER-2
1.	PROJECT FORMULATION
CHAP	TER-3
1.	MATERIAL SELECTION
CHAP	TER-4
1.	FABRICATION AND WORKING
CHAP	TER-5
1.	APPLICATIONS, ADVANTAGES AND DISADVANTAGES
CHAP	TER-6
1.	ESTIMATION AND COSTING
CHAP	TER-7
1.	CONCLUSION AND DESIGN EXPERIENCE15

Jnana Sangma Belgaum-590014



#### MINI CONVEYOR BELT USING GENEVA MECHANISM

### A PROJECT REPORT (18MEMP68)

Submitted by

LAKSHMANA K - 1GV19ME417 SANJAY KUMAR K - 1GV19ME426 SUJITH V - 1GV19ME429 KIRAN YK - 1GV17ME043

In Partial fulfillment for the award of the degree of

#### **BACHELOR OF ENGINEERING**

In Mechanical Engineering

*Under the guidance of* 

#### MR. BALASUBRAMANIAM NS

**Assistant Professor** 

Dept of Mechanical Engineering



Dr T Thimmaiah Institute of Technology Oorgaum , Kolar Gold Field – 563120 2020-2021

#### MINI CONVEYOR BELT USING GENEVA MECHANISM

#### **CONTENTS**

- ABSTARCT
- INTRODUCTION
- AIM OF THE PROJECT
- HISTORY OF PROJECT
- REASONS FOR SELECTING PROJECT
- REQUIREMENTS
- LITERATURE REVIEW
- ADVANTAGES AND DISADVANTAGES
- NEED AND PROBLEM STATEMENT
- CONCLUSION

Jnana sangama, Belgaum-590018



### "FABRICATION OF MINI HACKSAW POWERED BY BEAM ENGINE MECHANISM"

A PROJECT REPORT (18MEP68) Submitted by

KISHORE KUMAR R (1GV19ME416)

MOHAMED MAAZ K (1GV19ME418)

PROMOTH KUMAR P (1GV19ME421)

RENALD VISHWA A (1GV19ME425)

In partial fulfillment for the award of the degree of BACHELOR OF ENGINEERING

In

Mechanical Engineering

Under the guidance of,
Mr. MOHAN KUMAR K
Associate Professor



**Dr. Thimmiah Institute of Technology** 

Oorgaum, Kolar Gold Fields - 563120

August 2020-2021

CONTENT	<b>PAGE NO</b>
> ABSTRACT	01
CHAPTER 01	
> INTRODUCTION	02
> HISTORY	04
CHAPTER 02	
> REASON SELECTING THE PROJECT	05
> REQUIREMENT TO DO THE PROJECT	06
> MATERIAL SELECTION	07
➤ LITERATURE REVIEW	10
> PROBLEM STATEMENT	11
> HARDWARE COMPONENTS	12
> OBJECTIVES	13
> BILL OF MATERIAL	14
> CONCLUSION	15