### VISVESVARAYA TECHNOLOGICAL UNIVERSITY

JNANA SANGAMA, BELAGUM - 590018



A Mini Project Report On

"Process Parameters in Polylactic Acid (PLA) 3D Printing Using Taguchi Approach"

Submitted in partial fulfillment of the requirements for the degree of

BACHELOR OF ENGINEERING IN MECHANICAL ENGINEERING

Submitted by:

MOHAMMED SHAHZAD (1SV20ME003)
PAVAN KUMAR T (1SV20ME004)
JEEVITHA N M (1SV20ME001)

<u>Under the Guidance of:</u>

Mr. RAVIKUMAR K R

Asst. Professor Dept. of Mechanical Engineering



PRINCIPAL SIET. TUMKUR.

# DEPARTMENT OF MECHANICAL ENGINEERING SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY

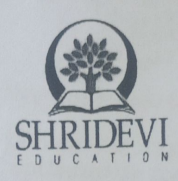
(Recognized by govt. of Karnataka, affiliated to VTU, Belagavi and approved by AICTE, New Delhi)

Sira Road, Tumkur 572106

## SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY

(Recognized by govt. of Karnataka, affiliated to VTU, Belagavi and approved by AICTE, New Delhi)
Sira Road, Tumkur 572106

#### DEPARTMENT OF MECHANICAL ENGINEERING



#### CERTIFICATE

Printing Using Taguchi Approach" is a bonafide work carried out by MOHAMMED SHAHZAD (1SV20ME003), PAVAN KUMAR T (1SV20ME004) & JEEVITHA N M (1SV20ME001) of 6th semester in partial fulfillment for the award of degree 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 assessments have been incorporated in the Report deposited in the departmental library. The Mini Project report has been approved as it satisfies the academic requirements in respect of Mini Project work prescribed for the Bachelor of Engineering Degree.

Signature of Guide

Mr. RAVIKUAMR K R ASST. PROF Dept. of Mechanical Siganature of HOD

Mr. K P Chandraiah HOD Dept. of Mechanical Signature of Principal

Dr. NARENDRA VISWANATH
PRINCIPAL
SIET

Name of the examiners

1. K.P. CHAMRAIRY

2. LawiNS.

PRINCIPAL SIFT, TUMKUR.

Signature with date

Cuy Toppie

06 17/07/2023