



DESIGN AND DEVELOPMENT OF PELLET EXTRUDER FOR FDM 3D PRINTING MACHINE

A PROJECT REPORT

Submitted by

BARATH S (922119114008) GURU VIGNESH VMN (922119114009) JAGADHEESH N (922119114011)

in partial fulfillment for the award of the degree

of

BACHELOR OF ENGINEERING

in

MECHANICAL ENGINEERING

SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY, DINDIGUL - 624 002

ANNA UNIVERSITY: CHENNAI 600 025

May 2023

ANNA UNIVERSITY: CHENNAI 600025

BONAFIDE CERTIFICATE

Certified that this project report "Design & development of pellet extruder for FDM 3D printing machine" is the bonafide work of "BARATH S (922119114008), GURU VIGNESH VMN (922119114009), JAGADHEESH N (922119114011)" Who carried out the project work under my supervision.

SIGNATURE

Dr.G.Sankaranarayanan, M.E., Ph.D.,
HEAD OF THE DEPARTMENT

Dept. of Mechanical Engineering, SSM Institute of Engg. & Tech. Dindigul-624002 SIGNATURE

Mr.P.Dheenathayalan, M.E., (Ph.d)
Supervisor,

Assistant Professor, Dept. of Mechanical Engineering SSMIET, Dindigul-624002

INTERNAL EXAMINER

EXTERNAL EXAMINER



NLC India Limited



"NAVRATNA" - Govt. of India Enterprise
LEARNING & DEVELOPMENT CENTRE



This is to certify that Mr./Ms. BARATH S. B.E/MECH

SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY, DINDIGUL. has undergone

Poternship Training in NLC India Limited, Neweli between

29.03.2022 and 11.04.2022

NLCIL wishes him I her Success in all future endeavours.



HEAD / L&D

LEARNING & DEVELOPMENT CENTRI

"Training adding Value to Life"

Learning & Development Centre RLC India Ltd., Rsyvell-607803.