



DESIGN AND FABRICATION OF HIGH ALTITUDE IGNITION SYSTEM FOR ARMY PURPOSE A PROJECT REPORT

Submitted by

PRAVEEN KUMAR J (922119114027) SASIKUMAR N (922119114036) SRI ARAVIND KRISHNAN N (922119114038)

in partial fulfillment for the award of the degree

BACHELOR OF ENGINEERING

in

MECHANICAL ENGINEERING

SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY, **DINDIGUL - 624 002**

ANNA UNIVERSITY:: CHENNAI 600 025

May 2023

Engine ANNA UNIVERSITY: CHENNAI 600025

ii



BONAFIDE CERTIFICATE

Certified that this project report "DESIGN AND FABRICATION OF HIGH ALTITUDE IGNITION SYSTEM FOR ARMY PURPOSE" is the bonafide work of "PRAVEEN KUMAR J (922119114027), SASIKUMAR N, (922119114036) SRI ARAVIND KRISHNAN N, (922119114038)" 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.T.KarthikMunisamy,M.E., SUPERVISOR,

Associate Professor, Dept. of Mechanical Engineering SSM IET, DINDIGUL-624002

Dindigul – 624 002

NTERNAL EXAMINER

EXTERNAL EXAMINER

Dr.D.Shainil Na A sala Pentagai

SSM Institute of Engineering and Technology Russianpasta Village Sindalagundu (Pol. Palani Road, Dinosgui - 624 002.

iii