# DSP BASED FIELD ORIENTED CONTROL OF INDUCTION MOTOR

# A PROJECT REPORT PHASE I

Submitted by

ADHITHYA S 2116200901002

ANABHAYAN SP 2116200901008

in partial fulfillment for the award of the degree Of

# **BACHELOR OF ENGINEERING**

in

### ELECTRICAL AND ELECTRONICS ENGINEERING





RAJALAKSHMI ENGINEERING COLLEGE
THANDALAM, CHENNAI-602105
NOVEMBER 2023

# **BONAFIDE CERTIFICATE**

OF INDUCTION MOTOR" is the Bonafide work of ADHITHYA S (2116200901002) and ANABHAYAN SP (2116200901008) who carried out the project work under my supervision. Certified further that to the best of my knowledge the work reported herein does not form part of any other thesis or dissertation on the basis of which a degree or award was conferred on an earlier occasion on this or any other candidate.

# Dr.C. KAMALA KANNAN HEAD OF THE DEPARTMENT

Professor and Head
Department of EEE
Rajalakshmi Engineering College
College Thandalam, Chennai-602105.

Dr S. RAMA REDDY SUPERVISOR

Professor and Dean
Department of EEE
Rajalakshmi Engineering
Thandalam, Chennai -602105.

Submitted for the exam held on\_\_\_\_\_

**INTERNAL EXAMINER** 

EXTERNAL EXAMINER