## **RESEARCH AND ANALYSIS OF REDUCTION OF**

# **OXIDATION REACTION IN ALUMINIUM**

#### A PROJECT REPORT

Submitted by

Group 3

G.ABDUL MALIK A. HAYATH BASHA K.VENKATESH M.SYEDMOOSA

110119114301 110119114304 110119114315 110119114316

In partial fulfilment for the award of the degree

Of

# **BACHELOR OF ENGINEERING**

IN

# MECHANICAL ENGINEERING



# AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING

**ANNA UNIVERSITY: CHENNAI 600025** 



MAY/JUNE:2023



# **ANNA UNIVERSITY: CHENNAI 600025**

### **BONAFIDE CERTIFICATE**

OF REDUCTION OF OXIDATION REACTION IN ALUMINIUM' ..... is the bonafide work of ...... G.ABDUL MALIK , A.HAYATH BASHA, K.VENKATESH, M.SYED MOOSA ......who carried out the project work under my supervision.

5. Toursel SIGNATURE

Dr.S.RAMKUMAR B.E, M.E, Ph.D.,

HEAD OF THE DEPARTMENT

Associate professor

**Department of Mechanical** 

Engineering

**Aalim Muhammed salegh** 

**College of engineering** 

Avadi-IAF

Chennai 600055



farf In

T.N JAFAR ALI B.E,ME

**SUPERVISOR** 

**Assistant professor** 

**Department of mechanical** 

Engineering

**Aalim Muhammed salegh** 

college of engineering

Avadi -IAF

Chennai 600055



#### **CERTIFICATE OF EVALUATION**

Certified that this project report "RESEARCH AND ANALYSIS OF REDUCTION OF OXIDATION REACTION IN ALUMINIUM' is the bonafide work of "G.ABDUL MALIK, A.HAYATH BASHA, K.VENKATESH, M.SYED MOOSA" as their project work.

Submitted on: 23 05 2023

Appeared for the university examination held on:  $\frac{23}{05}/2023$ 

INTERNA

EXTĚŘÍ





