## HYSTERESIS CHARACTERISTICS ANALYSIS FOR FERROELECTRIC TFTS AND IT'S APPLICATION TO DRAM.

Approved by:

Dr. Mohammad Masum Billah

Supervisor and Assistant Professor, Department of Electrical and Electronic Engineering, Islamic University of Technology (IUT), Boardbazar, Gazipur-1704.

Date: .2.6:06 · 2024

## **Declaration of Authorship**

We, declare that the thesis titled," HYSTERESIS CHARACTERISTICS ANALYSIS FOR FERROELECTRIC TFTS AND IT'S APPLICATION TO DRAM.and the works presented in it are our own.

We ensure that this study is completed within the scope of the requirements for the Bachelor of Science degree in Electrical and Electronics Engineering at the Islamic University of Tech nology (IUT). This thesis or any portion thereof has not been submitted for any other degree or certificate. We have always clearly attributed the sources when we have consulted the published work of others

Submitted by:
Anhik —
Shah Md. Ashik Mahmud
Student ID: 190021224
Shadid Islam
Student ID: 190021134
Shafaiet Newaz Wornob
Student ID: 190021237
Khairoul
Md. Khairul Bashar
Student ID: 190021328