

MULTINODE WIRELESS SENSOR ON GEO-ELECTRICAL RESISTIVITY METER BASED ON LORA COMMUNICATION

A THESIS SUBMITTED TO
THE SCHOOL OF ELECTRICAL ENGINEERING



BY

SIFA NURPADILLAH
2101221007

IN PARTIAL FULFILLMENT OF THE REQUIREMENTS
FOR THE DEGREE OF ELECTRO-TELECOMMUNICATION
IN THE SCHOOL OF ELECTRICAL ENGINEERING

AUGUST 2024