MACHINE LEARNING APPROACH FOR INTRUSION DETECTION SYSTEM TO MITIGATE DISTRIBUTED DENIAL-OF-SERVICE ATTACK BASED ON CONVOLUTIONAL NEURAL NETWORK ALGORITHM

UNDERGRADUATE THESIS

Arranged to fulfill one of the requirements to complete Undergraduate Study

Program of Telecommunication Engineering

Arranged by
MUHAMMAD RAKSI ERLAMBANG
1101160511



SCHOOL OF ELECTRICAL ENGINEERING
TELKOM UNIVERSITY
BANDUNG
2022