LIGHTWEIGHT MISBEHAVIOUR DETECTION IN VEHICULAR NETWORKS BASED ON CASCADED ANN APPROACH

A THESIS SUBMITTED TO THE SCHOOL OF ELECTRICAL ENGINEERING



BY: ANDI MUH. ADRYAN FAUZI 201012310100

IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF MASTER OF ENGINEERING IN THE SCHOOL OF ELECTRICAL ENGINEERING

> TELKOM UNIVERSITY BANDUNG 2024