UTILIZING THE POWER OF GLOBAL NAVIGATION SATELLITE SYSTEM (GNSS) DATA, TRANSFORMER MODEL, AND SYSTEM REGULATION FOR EFFICIENT PREDICTION OF LAND SUBSIDENCE IN THE CITIES OF BANDUNG AND YOGYAKARTA

A master's Thesis Submitted to

The School of Electrical Engineering



 \mathbf{BY}

Kayla Ayu Rachmahyastuti

(201012310046)

SCHOOL OF ELECTRICAL ENGINEERING

TELKOM UNIVERSITY

BANDUNG

2025