THE USE LAPLACIAN EIGENVALUE FEEDBACK IN CONSENSUS-BASED TIME SYNCHRONIZATION TO ENHANCE ROBUSTNESS IN SENSOR NETWORKS

A THESIS SUBMITTED TO
THE SCHOOL OF
COMPUTING

BY

FAKHMI KEMAL ISLAMY

2302210007



IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF MASTER OF CYBER SECURITY & DIGITAL FORENSICS IN THE SCHOOL OF COMPUTING

TELKOM UNIVERSITY 2024