## **THESIS**

## COMPARATIVE STUDY OF A NOVEL MACHINE LEARNING AUGMENTED MOBILE ACOUSTIC UROFLOWMETRY AND CONVENTIONAL UROFLOWMETRY

Written to meet a partial academic requirement to obtain the degree of Magister Komputer

## Written by:

NAMA : ERVANDY RANGGANATA

NPM : 01679210005



STUDY PROGRAM OF INFORMATICS MASTER PROGRAM SCHOOL OF INFORMATION SCIENCE AND TECHNOLOGY UNIVERSITAS PELITA HARAPAN JAKARTA 2023