

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**