

THESIS

**WEAK FEATURES REMOVAL VIA FEATURE RANKING TO
PREVENT IMPERSONATION ATTACK ON SMARTPHONE
BEHAVIOR BIOMETRIC SYSTEM**



By:

AFIF IZZUL FALAKH

20/466392/PPA/05958

**MASTER PROGRAM IN COMPUTER SCIENCE
DEPARTMENT OF COMPUTER SCIENCE AND ELECTRONICS
FACULTY OF MATHEMATICS AND NATURAL SCIENCES
UNIVERSITAS GADJAH MADA**

2022