

**PREDICTING WEBSITE COMPLEXITY BASED ON PHYSIOLOGICAL
SIGNALS USING CONVOLUTIONAL NEURAL NETWORK-BASED
METHOD**

*PREDIKSI KOMPLEKSITAS WEBSITE BERDASARKAN SINYAL FISIOLOGIS
MENGUNAKAN METODE BERBASIS CONVOLUTIONAL NEURAL
NETWORK*

Thesis



Written By:

KARINA DITA MANDASARI

18/449614/PTK/12873

**MASTER PROGRAM OF INDUSTRIAL ENGINEERING
DEPARTMENT OF MECHANICAL AND INDUSTRIAL ENGINEERING
FACULTY OF ENGINEERING UNIVERSITAS GADJAH MADA
YOGYAKARTA**

2020