

UNDERGRADUATE THESIS

**PREDIKSI PRODUKTIVITAS JAGUNG MELALUI DATA
TEMPERATUR DAN CURAH HUJAN RATA-RATA MENGGUNAKAN
JARINGAN SARAF TIRUAN**

**FORECASTING MAIZE YIELD THROUGH AVERAGE
PRECIPITATION AND TEMPERATURE DATA USING NEURAL
NETWORK**



I GEDE INDRA WIDYANA

16/392768/PA/17072

**COMPUTER SCIENCE STUDY PROGRAM
DEPARTMENT OF COMPUTER SCIENCE AND ELECTRONICS
FACULTY OF MATHEMATICS AND NATURAL SCIENCES
UNIVERSITAS GADJAH MADA
YOGYAKARTA**

2019