

UNDERGRADUATE INDUSTRIAL THESIS

**PREDICTING MONTHLY SALES TARGET USING
MACHINE LEARNING APPROACH, CASE STUDY AT
DANONE INDONESIA**



LIA MONICA

19/439154/PA/18977

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

2022

**PREDICTING MONTHLY SALES TARGET USING
MACHINE LEARNING APPROACH, CASE STUDY AT
DANONE INDONESIA**

presented as partial fulfilment for the requirement to obtain the Bachelor Degree
in Computer Science Program



LIA MONICA

19/439154/PA/18977

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

2022