# DESIGN OF STORAGE ALLOCATION USING CLASS BASED STORAGE POLICY AND ROUTING METHOD USING GENETIC ALGORITHM TO MINIMIZE DELAY TIME IN FINISHED GOODS WAREHOUSE PT.XYZ

### FINAL PROJECT

Written By:

**AIM ABDURROHIM** 

1102121286



### INDUSTRIAL ENGINEERING STUDY PROGRAM INDUSTRIAL ENGINEERING FACULTY TELKOM UNIVERSITY

2016

# DESIGN OF STORAGE ALLOCATION USING CLASS BASED STORAGE POLICY AND ROUTING METHOD USING GENETIC ALGORITHM TO MINIMIZE DELAY TIME IN FINISHED GOODS WAREHOUSE PT.XYZ

### FINAL PROJECT

Proposed to Fulfill One of Graduation Requirements Bachelor of Industrial Engineering Study Program, Industrial Engineering Faculty, Telkom University

### Written By:

**AIM ABDURROHIM** 

1102121286



### INDUSTRIAL ENGINEERING STUDY PROGRAM INDUSTRIAL ENGINEERING FACULTY TELKOM UNIVERSITY

2016