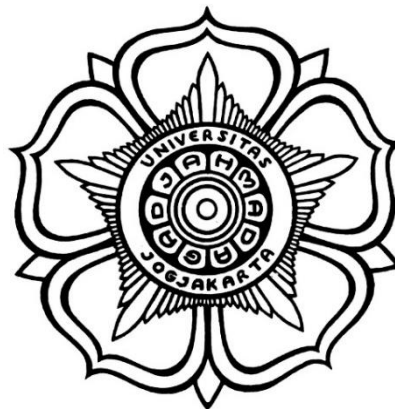


**PENGEMBANGAN METODE ANALISIS DATA  
MENGUNAKAN PENDEKATAN *MULTI-OBJECTIVE*  
PARTICLE SWARM OPTIMIZER UNTUK SEKUENSIAL  
*CLUSTERING* DAN *CLASSIFICATION***

DATA ANALYSIS USING MULTI-OBJECTIVE PARTICLE SWARM  
OPTIMIZER FOR SEQUENTIAL CLUSTERING AND CLASSIFICATION

Thesis



By:

**TRISNA YULIA JUNITA**

**14/374123/PTK/10003**

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

**2016**