



TOPIC DETECTION FOR CULINARY MARKET ANALYSIS USING LDA, NAIVE BAYES ALGORITHM AND K NEAREST NEIGHBOR ALGORITHM

M. N. AJIPAWENANG, Azhari, Drs., MT., Dr

Universitas Gadjah Mada, 2021 | Diunduh dari <http://etd.repository.ugm.ac.id/>

UNDERGRADUATE THESIS

**TOPIC DETECTION FOR CULINARY MARKET ANALYSIS
USING LDA, NAÏVE BAYES ALGORITHM
AND K NEAREST NEIGHBOR ALGORITHM**



**MUHAMMAD NURLAZUARDI AJIPAWENANG
14/360029/PA/15754**

**COMPUTER SCIENCE PROGRAM
DEPARTMENT OF COMPUTER SCIENCE AND ELECTRONICS
FACULTY OF MATHEMATICS AND NATURAL SCIENCE
UNIVERSITAS GADJAH MADA YOGYAKARTA
2021**