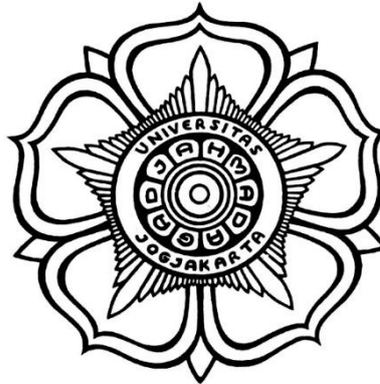


THESIS

**ULTRASOUND-ASSISTED EXTRACTION (UAE) OF PHENOLIC
COMPOUNDS FROM DRIED EDIBLE FLOWERS: METHOD
DEVELOPMENT AND VALIDATION**

**To fulfill the requirements for
Master Degree (S2)
of Food Science and Technology Program
Faculty of Agricultural Technology**



Arranged By:

**Asadin Brilliantama
20/467623/PTP/01755**

**GRADUATE PROGRAM OF FOOD SCIENCE AND TECHNOLOGY
FACULTY OF AGRICULTURAL TECHNOLOGY
UNIVERSITAS GADJAH MADA
YOGYAKARTA**

2022