

UNDERGRADUATE THESIS

**USABILITY AND USER EXPERIENCE ANALYSIS OF ASSEMBLR EDU
AS AN AUGMENTED REALITY BASED MOBILE LEARNING
APPLICATION USING QUALITATIVE AND QUANTITATIVE
APPROACH FOR 3D PRINTING MODULES**

Issue No: TKI1648EG/II-2021/2022/HRO/14/04/25.09/2021



Arranged by:

Ken Zabiy Muhammad Arief

Student ID: 18/431207/TK/47800

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

2022