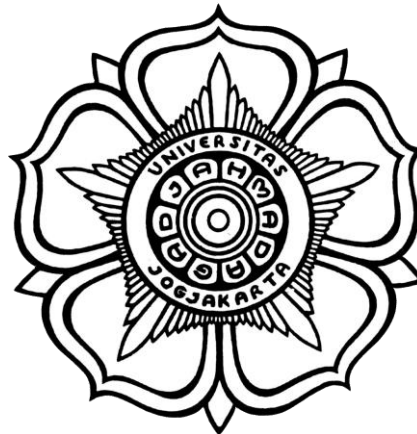


**COMPUTATIONAL ANALYSIS OF THE EFFECTS OF BAMBOO CLIP  
DIMENSION AND POSITION TOWARDS THE VIBRATION  
CHARACTERISTICS OF A PLUCKED *BUNDENGAN* STRING**

**UNDERGRADUATE THESIS**

in partial fulfillment of the requirements  
for the Degree of Bachelor of Engineering  
in Engineering Physics



submitted by

AYRTON FITHIADI SEDJATI

14/367398/TK/42497

to

**DEPARTMENT OF NUCLEAR ENGINEERING  
AND ENGINEERING PHYSICS  
UNIVERSITAS GADJAH MADA  
YOGYAKARTA**

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