

RESEARCH PAPER

**CONSTRUCTED INTERACTIVE ANIMATION AS A MEDIA TO
MEASURE STUDENTS' COLLABORATIVE PROBLEM
SOLVING SKILLS AND IMPROVE STUDENTS'
UNDERSTANDING IN LEARNING EARTHQUAKE**



Written by:

Dinda Delima Anindi

1201723

**INTERNATIONAL PROGRAM ON SCIENCE EDUCATION
FACULTY OF MATHEMATICS AND SCIENCE EDUCATION
UNIVERSITAS PENDIDIKAN INDONESIA**

2016

**CONSTRUCTED INTERACTIVE ANIMATION AS A MEDIA TO
MEASURE STUDENT'S COLLABORATIVE PROBLEM
SOLVING SKILLS AND IMPROVE STUDENTS'
UNDERSTANDING IN LEARNING EARTHQUAKE**

Oleh:

Dinda Delima Anindi

Sebuah skripsi yang diajukan untuk memenuhi salah satu syarat memperoleh gelar Sarjana Pendidikan pada Fakultas Matematika Dan Ilmu Pengetahuan Alam

©Dinda Delima Anindi 2016

Universitas Pendidikan Indonesia

Agustus 2016

Hak cipta dilindungi oleh undang-undang

Skripsi ini tidak boleh diperbanyak seluruhnya atau sebagian,
Dengan dicetak ulang, difotokopi, atau cara lainnya tanpa ijin dari penulis.

APPROVAL FORM OF RESEARCH PAPER

**CONSTRUCTED INTERACTIVE ANIMATION AS A MEDIA TO
MEASURE STUDENTS' COLLABORATIVE PROBLEM SOLVING
SKILLS AND IMPROVE STUDENTS' UNDERSTANDING
IN LEARNING EARTHQUAKE**

DINDA DELIMA ANINDI
1201723

Approved and Authorized by,
Supervisor I

Dr. Diana Rochintaniawati, M. Ed.
NIP. 196709191991032001

Supervisor II

Rika Rafikah Agustin, M.Pd.
NIP. 198308032011211001

Head of International Program on Science Education Study Program

Dr. Diana Rochintaniawati, M. Ed.
NIP. 196709191991032001