

**PENGEMBANGAN PROGRAM MITIGASI BENCANA TANAH
LONGSOR BAGI ANAK USIA DINI DI LEMBAGA PAUD**

Oleh:

**Anggie Riski Pratiwi
(1615161281)**

ABSTRAK

Tujuan dari penelitian pengembangan ini adalah untuk menghasilkan sebuah panduan penerapan program mitigasi bencana bagi pendidik di lembaga PAUD yang digunakan untuk meningkatkan pengetahuan mengenai mitigasi bencana tanah longsor bagi anak usia 5-6 tahun. Penelitian ini menggunakan model pengembangan ADDIE (*Analysis, Design, Development, Implementation and Evaluation*). Subjek penelitian ini adalah pendidik di lembaga PAUD dan 4 orang anak berusia 5-6 tahun. Objek penelitian ini adalah Buku Panduan Bermain Kreatif Mitigasi Bencana Tanah Longsor dan Video *Stopmotion* "Waspada Tanah Longsor" sebagai media pendukung. Berdasarkan presentase penilaian untuk Buku Panduan Bermain Kreatif diperoleh 88,8% ahli media dan 100% dari pendidik. Presentase penilaian Video *Stopmotion* diperoleh 93,03% dari ahli materi, 88,8% dari ahli media, 90% dari pendidik dan dari 4 anak diperoleh 83,3%. Hasil presentase tersebut dikategorikan Sangat Baik.

Kata Kunci: Mitigasi Bencana, Tanah Longsor, Buku Panduan, Video Stopmotion

**THE DEVELOPMENT OF LANDSLIDE DISASTER MITIGATION
PROGRAMS FOR EARLY CHILDHOOD IN EARLY CHILDHOOD
EDUCATION INSTITUTIONS.**

By:

Anggie Riski Pratiwi

(1615161281)

ABSTRACT

The purpose of this development research is to produce a guide to the implementation of disaster mitigation programs for educators in early childhood education institutions that are used to increase knowledge about landslide disaster mitigation for children aged 5-6 years. This research uses ADDIE (Analysis, Design, Development, Implementation, and Evaluation) development model. The subjects of this study were early childhood education institution educators and 4 children aged 5-6 years. The object of this research is a creative playbook on landslide disaster mitigation and a stopmotion video "Landslide Alert" as a supporting medium. Based on percentage assessment for creative playbook obtained 88.8% of media experts and 100% of educators. Percentage of stopmotion video assessment obtained 93.03% from material experts, 88.8% from media experts, 90% from educators and from 4 children obtained 83.3% The percentage results are categorized very well.

Keywords: Disaster Mitigation, Landslides, Guidebook, Video Stopmotion.