

Nomor : 089/PL9.1.4/LT/2017

LAPORAN AKHIR PENELITIAN DOSEN MUDA



**The Development of Feature Radio As A Guide For English Department Students of State
Polytechnic of Padang in Completing The Final Project**

Tahun ke 1 dari rencana 1 tahun

Dibiayai Oleh :

DIPA Politeknik Negeri Padang
Sesuai dengan perjanjian Penugasan Pelaksanaan Program Penelitian
Dosen Pemula Tahun Anggaran 2017
Nomor : 089/PL9.1.4/LT/ 2017, Tanggal 22 Mei 2017

TIM PENELITI

Ketua : Sumira, M.Pd (NIDN : 0001047806)

Anggota : - Nini Wahyuni, M.Pd (NIDN : 0024018502)
- Hadi Permana (NIM: 1401122005)
- Feldi Sandria (NIM: 1401121012)

**POLITEKNIK NEGERI PADANG
NOVEMBER 2017**

**HALAMAN PENGESAHAN
PENELITIAN DOSEN PEMULA**

Judul Penelitian : The Development of Feature Radio As A Guide For English Department Students of State Polytechnic of Padang in Completing The Final Project

Kode/ Nama Rumpun Ilmu : 742/ Pendidikan Bahasa (dan Sastra) Inggris

Ketua Peneliti

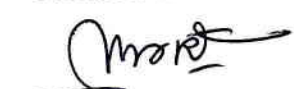
- a. **Nama Lengkap** : Sumira, M.Pd
- b. **NIDN** : 0001047806
- c. **Jabatan Fungsional** : Lektor
- d. **Program Studi** : Bahasa Inggris
- e. **Nomor HP** : 081363296178
- f. **Alamat surel (e-mail)** : sumiradoano@gmail.com

Anggota Peneliti (1)

- a. **Nama Lengkap** : Nini Wahyuni
- b. **NIDN** : 0024018502
- c. **Perguruan Tinggi** : Politeknik Negeri Padang

Padang, 16 November 2017

Mengetahui,
Ketua Jurusan Bahasa Inggris


Dr. Martini, M. Pd.
19640306 199103 2 001

Ketua Peneliti,


Sumira, M.Pd.
19780401 200912 2 003

Menyetujui,

Ketua P3M
Politeknik Negeri Padang




Dr. Yuli Yetri, M. Si
19630706 199003 2 002

ABSTRACT

SUMIRA, NINI WAHYUNI : The Development of Feature Radio As A Guide For English Department Students of State Polytechnic of Padang in Completing The Final Project. Padang : Politeknik Negeri Padang, 2017.

This Research and Development (R&D) study discussed about the development of feature radio as the model in making radio broadcasting product for English Department students of State Polytechnic of Padang. The aims of this research is to develop an appropriate model of feature radio that can be used as the standard model in conducting final project. The development was carried out through several steps, namely; needs analysis, product development, product validation, and revision. The needs analysis data were taken from syllabus, academic data, and interview. Meanwhile, the product validation were taken from experts' judgment. The data were collected through analyzing syllabus, conducting interviews, and giving questionnaires. The result of this research is a model of feature radio.

Keywords— Feature radio, Research and Development, Pre-production, Production, Post Production