

**AN ANALYSIS OF CODE SWITCHING IN ARABIC & ENGLISH
DAILY CONVERSATION AMONG STUDENTS AT MA'HAD
AL-JAMI'AH UIN RADEN INTAN LAMPUNG**

A Thesis

**Submitted as a Partial Fulfillment of
the Requirements for S1-Degree**

By

**INTAN AULIYA SURI
NPM. 1311040279**

Study Program: English Education

Advisor : Bambang Irfani, M.Pd

Co-Advisor : M.Sayid Wijaya, M.Pd



**TARBIYAH AND TEACHER TRAINING FACULTY
RADEN INTAN STATE ISLAMIC UNIVERSITY
LAMPUNG
2017**

ABSTRACT

AN ANALYSIS OF CODE SWITCHING IN ARABIC & ENGLISH DAILY CONVERSATION AMONG STUDENTS AT MA'HAD AL-JAMI'AH UIN RADEN INTAN LAMPUNG

**By
Intan Auliya Suri**

This thesis discusses types and reasons of code switching done by the students of Ma'had Al-Jami'ah UIN Raden Intan Lampung. The aim of this study is to know the types of code switching used in English daily conversation among students and also to find out the reasons of code switching which occur during those activities especially daily conversation.

The research design of this study is qualitative research. To analyze and to know types and reasons of code switching here the researcher applies Hoffman's theory. This study was conducted at Ma'had Al-Jami'ah UIN Raden Intan Lampung at the third semester. The researcher used accidental sampling technique to determine the research subject. In collecting the data, the researcher used observation and interview. The researcher used data reduction, data display and conclusion drawing or verification in analyzing the data.

The findings from the data analysis indicated that the types of code-switching were found in three types: inter-sentential code-switching, intra-sentential code-switching, and tag-switching. The reasons of code-switching used by the students were found for seven reasons: talking about a particular topic, quoting somebody else, be emphatic about something, interjection, repetition used for clarification, intention of clarify the speech, and express group identity.

Keywords: Code-Switching, Descriptive Qualitative Method, Daily Conversation