



METRO-DAGUPAN COLLEGES
College of Arts, Sciences and Teacher Education

METRO-DAGUPAN COLLEGE LIBRARY

**STUDY ON THE MOST EFFICIENT METHOD
FOR EXTRACTING OIL FROM BITAOG SEEDS**

**AN UNDERGRADUATE THESIS
PRESENTED TO THE FACULTY OF
COLLEGE
OF ARTS, SCIENCES AND TEACHER EDUCATION**

BY:

- DOOT, WINNIE E.**
- FRIANEZA, MARIA A.**
- IMATONG, JONAH N.**
- LANDICHO, BLESSE B.**

BEED 4 A

TH - 000081



COMPLIMENTARY

01 JAN 2016

**METRO-DAGUPAN COLLEGES
FIRST SEMESTER 2000-2001**



TABLE OF CONTENTS

	Page
Title.....	i
Approval Sheet.....	ii
Acknowledgement.....	iii
Dedication.....	iv
Chapter 1 The Problem and Its Background.....	
Introduction.....	1
Conceptual Framework.....	3
Importance of the Study.....	4
Statement of the Problem.....	4
Scope and Limitation.....	4
Assumption and Hypothesis.....	4
Definition of Terms.....	5
Chapter 2 Review of Related Literature and Studies	6
Chapter 3 Research Methodology.....	9
Sources of Data.....	9
Procedure of the Study.....	10
Validation of the Study.....	11
Chapter 4 Results and Discussions.....	12
Chapter 5 Summary, Conclusion and Recommendations.....	32
Bibliography.....	34



THESIS ABSTRACT

TITLE : Study on the most efficient method for extracting oil from Bitaoag seed.

AUTHORS : BLESSE B. LANDICHO
: MARIA S. FRIANEZA
: JONAH N. IMATONG
: WINNIE E. DOOT

DEGREE : Bachelor in Elementary Education

SCHOOL : Metro-Dagupan Colleges

YEAR : First Semester Year 2001

ADVISER : Miss Nelia C. Velasquez

EDITOR : Mr. Joseph M. Caberto

NO. OF PAGES: 43

INTRODUCTION:

People only know of extracting oil out of coconut but as researchers, we conduct an experiment conserving oil extraction out of Bitaoag seed.

Bitaoag tree is found throughout the Philippines, along the seashores. It belongs to the Guttiferae family sweet scented colophyllum is the English name of this tree.