

**GENDER-BASED ANALYSIS AMONG SPORTSWEAR
SEWER AT SELECTED TAILORING
SHOPS IN CAVITE**

THESIS

**JAMIE Z. GANADIN
RAMONA LARA S. GARCIA**

College of Engineering and Information Technology

CAVITE STATE UNIVERSITY

Indang, Cavite

Cavite State University (Main Library)



T7215

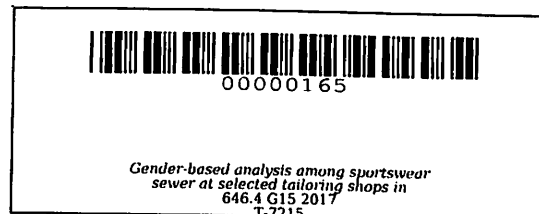
THESIS/SP 646.4 G15 2017

May 2017

**GENDER-BASED ANALYSIS AMONG SPORTSWEAR SEWER
AT SELECTED TAILORING SHOPS IN CAVITE**

Undergraduate Thesis
Submitted to the Faculty of the
College of Engineering and Information Technology
Cavite State University
Indang, Cavite

In partial fulfillment
of the requirements for the degree,
Bachelor of Science in Industrial Engineering



GANADIN, JAMIE Z.
GARCIA, RAMONA LARA S.
May 2017

TABLE OF CONTENTS

	Page
BIOGRAPHICAL DATA.....	ii
ACKNOWLEDGMENT.....	iv
ABSTRACT.....	vii
TABLE OF CONTENTS.....	xi
LIST OF TABLES.....	xiii
LIST OF FIGURES.....	xv
LIST OF APPENDICES.....	xvii
INTRODUCTION.....	1
Statement of the Problem.....	3
Objectives of the Study.....	4
Significance of the Study.....	4
Time and Place of the Study.....	5
Scope and Limitation of the Study.....	5
Definition of Terms.....	5
Conceptual Framework of the Study.....	6

REVIEW OF RELATED LITERATURE.....	7
METHODOLOGY.....	15
Research Design.....	15
Sources of Data.....	15
Definition of Variables.....	15
Data Gathering Procedure.....	17
Research Instrument.....	17
Data Analysis and Statistical Treatment.....	17
RESULTS AND DISCUSSION.....	18
Demographic and Socio-economic Characteristics.....	18
Female and Male Roles as a Call Center Agent.....	20
Female and Male Access and Control over Resources and Benefits.....	32
Decision-making of female and male in terms of reproductive activities, productive activities, and leisure activities.....	38
SUMMARY, CONCLUSION, AND RECOMMENDATIONS.....	46
Summary.....	46

LIST OF FIGURES

Table		Page
1	Conceptual framework of the study.....	6
2	Percentage distribution for the person who does the reproductive activities under primarily/usually done.....	25
3	Frequency distribution for the person who does the reproductive activities under sometimes done.....	26
4	Percentage distribution for the person who does the productive activities under usually done.....	29
5	Percentage distribution for the person who does the productive activities in terms of sometimes done.....	29
6	Percentage distribution for the person who does the leisure activities.....	31
7	Percentage distribution for female and male in terms of accessing reproductive resources.....	32
8	Percentage distribution of female and male in terms of accessing productive resources.....	34
9	Percentage distribution of female and male access for the benefits...	35
10	Percentage distribution for control by male and control by female in reproductive resources.....	36
11	Percentage distribution of control by female and male under productive resources.....	37
12	Percentage distribution for control by male and control by female in benefits.....	38
13	Percentage distribution for decision-makers of reproductive related - primarily done.....	40

14	Percentage distribution for decision-makers of reproductive related - sometimes done.....	41
15	Percentage distribution for decision-makers of productive related - primarily done.....	42
16	Percentage distribution for decision-makers of productive related - sometimes done.....	43
17	Percentage distribution for decision-makers of leisure related - primarily done.....	44
18	Percentage distribution for decision-makers of leisure related - sometimes done.....	45

LIST OF APPENDICES

Appendix		Page
1	Sample Survey Questionnaire.....	55

GENDER-BASED ANALYSIS AMONG SPORTSWEAR SEWER AT SELECTED TAILORING SHOPS IN CAVITE

**Jamie Z. Ganadin
Ramona Lara S. Garcia**

An undergraduate thesis submitted to the faculty of the Department of Industrial Engineering and Technology, College of Engineering and Information Technology, Cavite State University, Indang, Cavite. In partial fulfillment of the requirements for the degree of Bachelor of Science in Industrial Engineering with Contribution No. CEIT-2016-17-2- 068 .Prepared under the supervision of Engr. Willie C. Buclatin.

INTRODUCTION

Gender-based analysis was a process that examines the differences in both women's and men's lives, and identifies the potential impact of policies and programs in relation to these differences. In each society, men and women perform gender-specific tasks to help and support their families and communities.

Since 1970, women had made modest progress integrating jobs held traditionally by men, and men have moved into some traditionally female jobs. However, most women and men continue to work in sex-typical jobs with coworkers of the same sex (Baron and Bielby 1984).

In the Philippines, the women of the tribe perform all the tasks. The scope of their duties are cooking, cleaning, teaching children, laundry, repairs or sewing, setting of expenses, and management fields. Men are the one who keeps the countryside, carrying water, and harvest.