

**SMALL-SCALE INDUSTRIES AND ITS PROBLEMS
ANALYSIS OF VAVUNIYA DIVISIONAL
SECRETARIET DIVISION.**



THIRUNAVUKKARASU NARTHANAKARAN

902



FCM902



Project Report
Library - EUSL

**DEPARTMENT OF COMMERCE,
FACULTY OF COMMERCE AND MANAGEMENT,
EASTERN UNIVERSITY, SRILANKA
2004.**

ABSTRACT

This study leads to identify the contributing factors for the formation of Small industrialists and solutions of industrial problems in Vavuniya District.

I made a research as “Small Industries and its problems analysis of Vavuniya Divisional Secretariat Division” to analysis this.

This research consist chapters like introduction, literature review, data presentation, data analysis, conclusions and recommendation and appendices.

Chapter-01 includes introduction and importance of study, problem statement, and objective of the study, scope of the study, research methodology, conceptualization, assumption and limitations.

Chapter-02 includes theoretical part for the Small industries, Factors of production, Market development and opportunity, Financing, Training and new technology.

Chapter-03 includes collected data present by tables and graphs through the questionnaires.

Chapter-04 includes discussion for the above collected data.

Chapter-05 includes conclusions and recommendation and appendices.

I hope that this study will help and provide all the necessary information those who in the field of Small scale industries as well as interested investors wish to invest in this sector especially in Vavuniya District.

CONTENTS

Abstract	I
Acknowledgement	II
Contents	III
List of Tables	IV - V
List of Figures	VI - VII

01) Chapter – 01	1 - 6
------------------	-------

INTRODUCTION

02) Chapter – 02	7 - 26
------------------	--------

LITERATURE REVIEW

03) Chapter – 03	27 - 60
------------------	---------

DATA PRESENTATION

04) Chapter – 04	61 - 69
------------------	---------

DATA ANALYSIS

05) Chapter – 05	70 - 79
------------------	---------

CONCLUSION AND RECOMMENDATION

06) BIBLIOGRAPHY	
------------------	--

07) APPENDIX	
--------------	--