

**AN ENVIRONMENTAL IMPACT BY
DEFORESTATION IN TRINCOMALEE DISTRICT**



ANTONY JEYAKANTH

867



FCM867

Project Report
Library - EUSL

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

ABSTRACT

This study leads to identify an Environmental impact by deforestation in Trincomalee District.

I made a research an "Environmental impact by deforestation in Trincomalee District" to analysis this.

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

Chapter-01 includes introduction, area for research study, objective of the study (problem statement), research methodology, limitations and conceptualization.

Chapter-02 includes environment, environment equilibrium, and natural plants of srilanka and forest destruction in srilanka.

Chapter-03 includes background of the research area.

Chapter-04 includes collected data present by tables through the questionnaires.

Chapter-05 includes collected data analysis by figures through the questionnaires.

Chapter-06 includes findings, recommendation and conclusion of this study.

I hope that this study will help and provide all the necessary information those who in the field of forest resources as well as deforestation and environmental impact analyzers wish to make the further research especially in Trincomalee District.

CONTENTS

PAGES

Abstract	I
Acknowledgement	II
List of Tables	III -IV
List of figures	V - VI

01) Chapter – 01

INTRODUCTION	1 - 6
--------------	-------

02) Chapter – 02

LITERATURE REVIEW	7 - 23
-------------------	--------

03) Chapter – 03

DISTRICT ANALYSIS	24 -43
-------------------	--------

04) Chapter – 04

DATA PRESENTATION	44 -63
-------------------	--------

05) Chapter – 05

DATA ANALYSIS	64-71
---------------	-------

06) Chapter – 06

RECOMMENDATIONS & CONCLUSION	72 -78
------------------------------	--------

07) References	79
----------------	----

08) Bibliography

09) Appendix