

CONTENTS

ACKNOWLEDGEMENT

CONTENTS

LIST OF TABLES

LIST OF FIGURES

LIST OF PLATES

LIST OF APPENDICES

Sr. No.	CONTENTS	Page No.
I	INTRODUCTION	1 – 16
	<ul style="list-style-type: none">• Justification of the study• Objectives of the study• Delimitation of the study• Hypotheses of the study	11-14 14-15 15 15-16
II	REVIEW OF LITERATURE	17 – 84
	Theoretical Orientation <ul style="list-style-type: none">• Sustainable Development and Green Buildings• Need of Green Buildings• Concept of Green Buildings Defined and Explained• Green Buildings in India• Aspects of Green Buildings• Benefits of Green Buildings• Building Environmental Assessment Methods• Misconceptions regarding Green Buildings• Drivers to Green Building Construction• Barriers and Challenges in implementing Green Building Concept• Retrofitting: Going Green in Existing building	17-52 18-20 20-23 23-24 24-25 25-27 27-31 31-39 39-42 42-45 45-50 50-52
	Related Researches <ul style="list-style-type: none">• Building Materials	53-84 53-55

Sr. No.	CONTENTS	Page No.
	<ul style="list-style-type: none"> • Energy Efficiency in Green Buildings • Green Building Rating Systems • Indoor Environment Quality in Green Buildings • Productivity in Green Buildings • Motivation in Adopting Green Building Design and Construction • Benefits of Green Buildings • Barriers in Adopting Green Building Design and Construction • Perception Regarding to Green Buildings • Awareness Regarding Green Buildings • Incentive Programmes for Green Buildings • Comparative Studies Between Conventional and Green Buildings • Water Efficiency in Green Buildings 	55-59 59-62 62-64 64-65 65-66 66-70 70-72 72-75 75-80 80-81 81-83 83-84
III	METHODOLOGY	85-114
	<ul style="list-style-type: none"> • Research Design • Variables and Conceptual Framework under study • Operational Definition • Locale of the Study • Unit of Enquiry • Sample size and Sampling procedure • Development of the Tool • Description of the Tool • Data Collection • Data Analysis • Educational Program 	86 87-90 90-93 93 93-94 94-96 96 97-103 103 103-111 111-114
IV	FINDINGS AND DISCUSSION	115-224
	I. Information regarding Builders <ol style="list-style-type: none"> 1. Background information of the builders 2. Opinion of builders regarding Green Buildings 3. Reasons for adopting Green building design and 	116-145 116-126 127-130 131-137

Sr. No.	CONTENTS	Page No.
	construction	
	4. Barriers faced by builders in adopting Green Building design and construction	137-145
	II. Information regarding Home Owners	146-207
	1. Background information regarding the respondents of the study	148-154
	2. Knowledge of the respondents regarding the Green Buildings	154-170
	3. Assessment of the selected houses for their extent of greenness	170-207
	III. Testing of Hypotheses	208-218
	IV. Educational Programme	218-224
V	SUMMARY, CONCLUSION AND RECOMMENDATIONS	225-245
	BIBLIOGRAPHY	246-261
	APPENDICES	262-322
	ABSTRACT	323-326