CONTENTS

ACKNOWLEDGEMENT

CONTENTS

LIST OF TABLES

LIST OF FIGURES

LIST OF PLATES

LIST OF APPENDICES

Sr. No.	CONTENTS	Page No.
I	INTRODUCTION	1 – 16
	 Justification of the study 	11-14
	Objectives of the study	14-15
	Delimitation of the study	15
	Hypotheses of the study	15-16
II	REVIEW OF LITERATURE	17 – 84
	Theoretical Orientation	17-52
	 Sustainable Development and Green Buildings 	18-20
	Need of Green Buildings	20-23
	 Concept of Green Buildings Defined and Explained 	23-24
	Green Buildings in India	24-25
	Aspects of Green Buildings	25-27
	Benefits of Green Buildings	27-31
	Building Environmental Assessment Methods	31-39
	Misconceptions regarding Green Buildings	39-42
	Drivers to Green Building Construction	42-45
	Barriers and Challenges in implementing Green	45-50
	Building Concept	40-00
	Retrofitting: Going Green in Existing building	50-52
	Related Researches	53-84
	Building Materials	53-55

Sr. No.		CONTENTS	Page No.
	•	Energy Efficiency in Green Buildings	55-59
	•	Green Building Rating Systems	59-62
	•	Indoor Environment Quality in Green Buildings	62-64
	•	Productivity in Green Buildings	64-65
	•	Motivation in Adopting Green Building Design and	65-66
		Construction	
	•	Benefits of Green Buildings	66-70
	•	Barriers in Adopting Green Building Design and Construction	70-72
	•	Perception Regarding to Green Buildings	72-75
	•	Awareness Regarding Green Buildings	75-80
	•	Incentive Programmes for Green Buildings	80-81
	•	Comparative Studies Between Conventional and Green Buildings	81-83
	•	Water Efficiency in Green Buildings	83-84
III	MET	HODOLOGY	85-114
	•	Research Design	86
	•	Variables and Conceptual Framework under study	87-90
	•	Operational Definition	90-93
	•	Locale of the Study	93
	•	Unit of Enquiry	93-94
	•	Sample size and Sampling procedure	94-96
	•	Development of the Tool	96
	•	Description of the Tool	97-103
	•	Data Collection	103
	•	Data Analysis	103-111
	•	Educational Program	111-114
IV	-	INGS AND DISCUSSION	115-224
	Ι.	Information regarding Builders	116-145
		 Background information of the builders Opinion of builders reporting Openn Duildings 	116-126
		 Opinion of builders regarding Green Buildings Beacons for adopting Green building design and 	127-130
		3. Reasons for adopting Green building design and	131-137

Sr. No.		Page No.	
		construction	
		 Barriers faced by builders in adopting Green Building design and construction 	137-145
	II.	Information regarding Home Owners	146-207
		 Background information regarding the respondents of the study 	148-154
		2. Knowledge of the respondents regarding the Green Buildings	154-170
		 Assessment of the selected houses for their extent of greenness 	170-207
	III.	Testing of Hypotheses	208-218
	IV.	Educational Programme	218-224
v	SUN	IMARY, CONCLUSION AND	
	REC	225-245	
	BIB	246-261	
	APP	262-322	
	ABS	STRACT	323-326