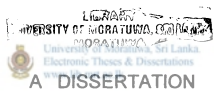
"DESIGN WITH NATURE" INCORPORATION OF NATURAL ELEMENTS IN CONTEMPORARY ARCHITECTURE IN SRI LANKA



PRESENTED TO THE
FACULTY OF ARCHITECTURE
UNIVERCITY OF MORATUWA
SRI LANKA FOR THE
M.Sc (ARCHITECTURE) EXAMINATION





N.K.SENARATH JANUARY 2003 79049



79049

ACKNOWLEDGEMENT

This study owes much to the assistance and guidance given by the all of the followings to whom I wish to extend my heartfelt gratitude.

Prof. Nimal de silva, Archt. V. Basnayaka, and Dr.Emmanual for guidance inspiration, and encouragement and for allowing this enriching experience.

Dr. S. Manawadu, Archt. Sherien Amendra, Archt. Wasana Wijesingha, Archt. Kolitha Perera, Archt. Chamila Perera, Archt.Muditha Jayakody and Archt. Sumangala for their interest and valuable comments in formation of study.

Priyanga Jayarathna for computer typing and editing

And finally,my family ,for showing unfailing patience and understanding through this endeavour.



CONTENTS

ACKNOWLEDGEMENT	i
CONTENTS	ii
LIST OF ILLUSTRATIONS	ii
INTRODUCTION	V
CHAPTER ONE NATURAL ELIMENTS IN ARCHITECTURE 1.Types and use of natural elements 1.1 Water 1.1.1. Water in static form 1.1.2. Water in dynamic form	1 2 2 3 4 6
1.2 Rock and boulder1.1.3. Rock and boulder use as a structural element1.1.4. Rock and boulders as place making element	9 10 13
1.3 Vegetation 1.3.1. Plant as a structural element 1.3.2. Plant as a easthetic element	13 17 17
CHAPTER TWO NATURAL ELIMENTS IN SRI LANKAN ARCHITECTURE 2.1 Water in Sri Lankan Architecture	2 2
2.2 Rock and Boulder in Sri Lankan Architecture	28
2.3 Vegetation in Sri Lankan Architecture	34
CHAPTER THREE NATURAL ELEMENTS IN SRI LANKAN CONTEMPORARY ARCHITECTURE	42
House at polonthalawa	43
2. House at lagoon- Lunawa	52
3. House at Diyabubula-Dambulla	56
CONCLUTION	61
RIRI IOGRAPHY	63



LIST OF ILLUSTRATION

The Floirendo House (1) (2) Natural water fall (3) Water in static form in Japanese garden Water pool in geometric form (4) (5) Static water as a reflector Ralmira house, Guemaraca, Morelos, Mexico (6) Traditional temple in Japan **(7)** (8) A shallow pool The Eu house, Singapore (9) (10)The smooth flow of water (11)A Natural water fall (12)Palazzo Reale, Caserta, italy (13)Obstructed water fall (14)A sloped water fall Waddesden Mannor, buckinghamghshire (15)(16)Villa Reale, Itale (17)Natural cave (18)Rock cut houses (19)Typical village with rock boulder architecture (20)Japanese Zen garden Japanese Zen garden (21)(22)Tai Mahal of India Paved foot path at Ritigalaersity of Moratuwa, Sri Lanka. (23)Stepped foot path (24)(25)Stone bridge at Isurumuniya (26)Shelters using with cave (27)Taking the viwer around the boulder (28)Taking the viwer through a stone passage (29)Foot path at Arankele Monastry (30)Taking the viwer through a tunnel Sigiriya boulder garden (31)(32)The forest, Lake Brutan, Bali (33)Correa house, India (34)Trees use in outdoor space (35)Large trees (36)Forms of trees (37)Branch formulating of trees Trees as movement clarity element (38)(39)Chicargo river park (40)London plane trees - New York (41)Central park – New York (42)Chicargo river park (43)Some other effects of existing trees on Design (44)Ancient water reservoir

(45)

(46)

(47)

(48)

(49)

Ranmasu Uyana, the Royal pleasure, garden

A natural water body with framed rock boulder

Static pond in Isurumuniya

Water body in Mihintale

Kaludiya Pokuna

- (50) Rock cave in temple in Dambulla
- (51) Sigiriya Water garden
- (52) Upper water garden, Sigiriya
- (53) Water fountains in Sigiriya water garden
- (54) Fountain get in Sigiriya water garden
- (55) Sigiriya, The masterpiece of rock boulder related architecture
- (56) Rock cave vessagiriya
- (57) Rock cave, Ranmasu Uyana
- (58) A pathway with steps, Arankele Monastery complex
- (59) A pathway with steps Ritigala Monastery complex
- (60) A pathway with steps Ritigala Monastery complex
- (61) The special kind of path way at Maligathanna Monastery complex
- (62) The special kind of path way at Maligathanna Monastery complex
- (63) The special kind of path way at Maligathanna Monastery complex
- (64) Pathway through the huge rock boulders, Maligathanna Monastery complex
- (65) Pathway through the forest, Forest Monastery, Ritigala
- (66) Forest Monastery, Arankale
- (67) Vessagiriya forest Monastery
- (68) Rock cave, Vessagiriya Monastery
- (69) Sculptural boulder, Vessagiriya Monastery
- (70) Rock cut steps, Mihintale
- (71) Rock arch doorway, Isurumuniya temple
- (72) Rock arch at Sigiriya
- (72)-a. Rock arch at Sigiriya
- (73) Sculptural rock boulder, Sigiriya
- (74) Rock bridge, Ritigala Monastery
- (75) Lankathilaka Viharaya
- (76) Sigiriya Rock with forest change these A Dissertations
- (77) Large tree at the Vessagiriya mr. nc.lk
- (78) Trees use as a religious purposes
- (79) Temple tree,
- (80) Entrance, Kaludiya pokuna
- (81) Independent avenue, Colombe
- (82) Ena de Silva house Colombo
- (83) A house at fifth lane, Colombo
- (84) Plan-Polonthalaw estate bungalow
- (85) First glimpse of the house
- (86) Entrance of the bungalow
- (87) Entrance court of the bungalow
- (88) Steps of the entrance
- (89) The entrance lobby
- (90) The entrance lobby and living room
- (91) Entrance to the living area
- (92) A static water pond
- (93) The main space of the house
- (94) The isolated boulder in the living room
- (95) Entrance lobby of the bed room
- (96) An open verandah in the bed room
- (97) Interior view of the master bed room
- (98) External balconies and terraces
- (99) Exterior view of the house
- (100) Floor plan -lunawa house.
- (101) Exterior view of the house
- (102) Internal static water pond
- (103) Internal pond and court yard

- (104) Living room of the house

- (104) Living room of the house
 (105) Static water pond
 (106) Floor plan-Diya bubula
 (107) Entrance to the housd
 (108) Diyabubula- A natural water pond
 (109) Exterior view of the house
 (110) Exterior view of the house

- (111) Exterior view of the house
- (112) Timber deck
- (113) Timber deck
- (114) Timber colomn
- (115) The main water body and house



