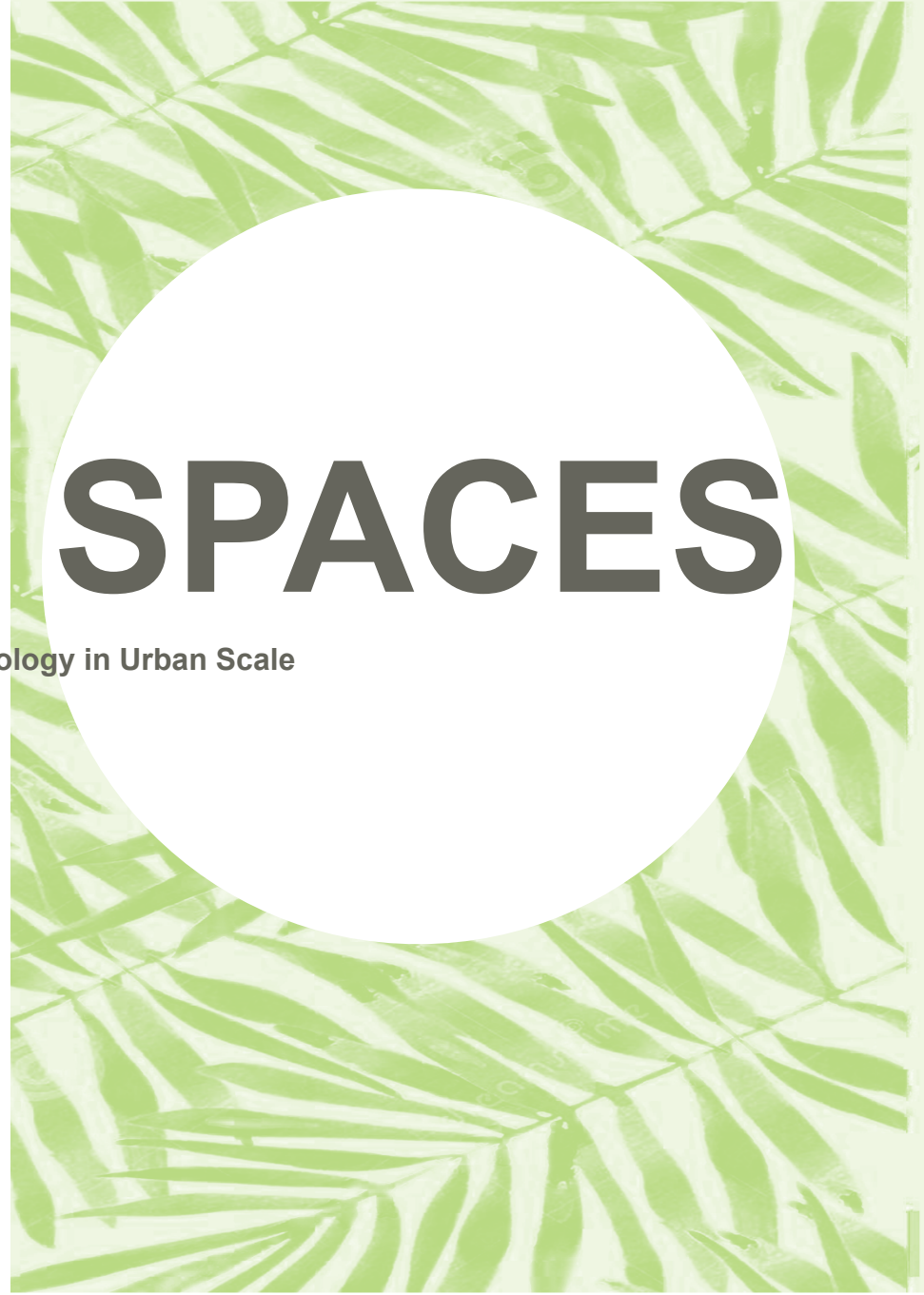


**ECO**

**SPACES**

Reconnection of Ecology in Urban Scale



**VISVESVARAYA TECHNOLOGICAL UNIVERSITY  
JNANA SANGAMA, BELGAUM-590014, KARNATAKA, INDIA**



**THESIS – 2020  
“COMMUNITY DEVELOPMENT”  
CHENNAI, TAMILNADU**

**Submitted in partial fulfilment of the requirement for the award of the degree of**

**Bachelor of Architecture  
Carried Out & Submitted by:  
S. MIRIAM LOUIS SHIRLEY  
1AA15AT040**

**Under the Guidance of  
Ar. MALLIKARJUN N**



**Acharya's NRV School of Architecture  
Soladevanahalli, Bangalore – 560107**

## CERTIFICATE

This is to certify that this is a bonafide record of the Architectural Design Project completed by MS. S MIRIAM LOUIS SHIRLEY of X  
SEMESTER B.Arch.,  
USN no. 1AA15AT040 on project titled

“COMMUNITY DEVELOPMENT”  
CHENNAI, TAMILNADU

Has been submitted in partial fulfilment of the requirements for the degree of B.Arch. awarded by the VTU, Belgaum during the years  
2015-2020

Ar. SHEERAZ ZADI  
Dean, Acharya's NRV School of Architecture – BANGALORE

Ar.MALLIKARJUN N (Thesis Internal Guide)

External examiner 1

External examiner 2

**COMMUNITY DEVELOPMENT**



S MIRIAM LOUIS SHIRLEY  
USN : 1AA15AT040



This project intends to magnify the development of a futuristic community amongst an eco-sensitive zone designed for wildlife researchers, ecologist and ornithologists. This community serves a prototype for the communities in future



MALLIKARJUN.N  
PROFESSOR  
B.ARCH, PhD scholar





# **ECO** **SPACES**

Reconnection of ecology  
in urban scale

# ACKNOWLEDGEMENTS

## *A special thanks to*

My amazing team of advisors:

Arjun N

Pradiptha

The entire faculty of architecture and design department at Bangalore, Karnataka

All my fellow B.Arch thesis students.





# **ECO** **SPACES**

Reconnection of ecology  
in urban scale

---

## **TABLE OF CONTENTS**

---



### **INTRODUCTION**

Advisor involvements  
Abstract

### **RESEARCH**

Problem Statement  
Societal Need  
Methodology  
Application of Eco-Design

### **ANALYSIS**

Literature Review  
Case study  
Site Context  
Site Analysis

### **PROPOSED SOLUTIONS**

Program  
Concept Development  
Final design

### **REFERENCES**