

#### ACHARYA'S NRV SCHOOL OF ARCHITECTURE

SOLADEVANAHALLI, BENGALURU -560107

# WINGS: ORNITHOLOGY INSTITUTE ARCHITECTURE DESIGN PROJECT (THESIS) – 2024-25

## Submitted in partial fulfillment of the Requirements for the "Bachelor of Architecture" Degree Course

Submitted by : P RISHIKA REDDY

USN : 1AA20AT037

Guide : Prof. SHWETA MATTOO

A project report submitted to

#### VISVESHWARAYA TECHNOLOGICAL UNIVERSITY

"Jnana Sangama", Machhe, Belgaum – 590018

ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ - ೫೯೦೦೧೮



**DECLARATION** 

This thesis title "WINGS - ORNITHOLOGY INSTITUTE", submitted in partial

fulfillment of the requirement for the award of the under graduate of Bachelor of

architecture is my original work to the best of my knowledge.

The sources for the various information and the data used have been duly

acknowledged.

The work has not been submitted or provided to any other institution/ organization for

any diploma/degree or any other purpose.

I take full responsibility for the content in this report and in the event of any conflict

or dispute if any, hereby indemnify Acharya's NRV School of Architecture and

Visveshwaraya Technological University, Belagavi, and its official representatives

against any damages that any raise thereof.

**NAME: PRISHIKA REDDY** 

**USN NO: 1AA20AT037** 

**CERTIFICATE** 

This is to certify that this thesis report titled "WINGS- ORNITHOLOGY

by P Rishika Reddy of X SEMESTER B. Arch, USN No. INSTITUTE"

1AA2OAT037, has been submitted in partial fulfillment of the requirements for the

award of under graduate degree Bachelor of Architecture (B.Arch) by

Visveshwaraya Technological University VTU, Belgaum during the year 2024-25.

**Guide: Shweta Mattoo Koul** 

**Principal** 

**Examined by:** 

1)Internal Examiner

2)External examiner 1 :

3)External examiner 2 :





# Acharya's NRV School of Architecture, Bangalore

## **Certificate of Plagiarism Check for Thesis**

Author Name	Miss. P. Rishika Reddy		
Course of Study	B. Arch.		
Name of Guide	Ar. Shweta Mattoo		
Department	Architecture		
Acceptable Maximum Limit	>30%		
Submitted By	parasappavajjaramatti@acharya.ac.in		
Paper Title	WINGS: ORNITHOLOGY INSTITUTE		
Similarity	9%		
Paper ID	2578048		
Total Pages	49		
Submission Date	2024-11-25 09:08:54		

Signature of Student

Signature of Guide

Librarian

Principal

<sup>\*</sup> This report has been generated by DrillBit Anti-Plagiarism Software

#### ANNEXURE I

### **TABLE OF CONTENTS**

ABSTRACT	iii
ACKNOWLEDGEMENT	XV
LIST OF TABLES	xvi
LIST OF FIGURESx	cviii
1. INTRODUCTION	1
_1.1 GENERAL	
1.1.1 WHAT IS ORNITHOLOGY?	1
1.1.2 ARE BIRDS IMPORTANT? WHAT DO THEY DO?	1
1.1.3 WHAT ARE THE TYPES OF BIRDS?	1
1.1.4 WHAT ARE THE HABITATS OF BIRDS?	2
1.1.5 WHAT MAKES AN WETLAND AN IMPORTANT HABITAT FOR BIRDS THAN FOREST?	3
1.1.6 NEED OF THE PROJECT?	4
1.1.7 WHAT IS THE PRESENT CONDITION OF WETLAND?	4
1.1.8 NEED OF ORNITHOLOGY INSTITUTE?	5
1.1.9 HOW CAN ARCHITECTURE ENHANCE THE GOAL OF ORNITHOLOGY INSTITUTE?	5
1.1.10 HOW DOES ESTABLISHING AN INSTITUTE TO STUDY BIRDS DIFFER FROM SETTING UP AIINSTITUTE TO STUDY THE TAJ MAHAL?	
1.2 FOCUS OF THE THESIS	6
1.2.2 OBJECTIVE:	7
_1.3 DESIGN METHODOLOGY	7
_1.4 SCOPE AND LIMITATIONS OF THE STUDY	7
1.4.1 SCOPE	7
1.4.2 LIMITATION:	8
2. SITE JUSTIFICATION	8
3. SPECIAL STUDY	16
4. BYE LAWS AND GUIDELINES	18
5. LITERATURE CASE STUDY	19
5.1 Cornell Lab of Ornithology	19
5.2 SWISS ORNITHOLOGY INSTITUTE	23
5.3 WASIT NATURAL RESERVE VISITOR CENTRE	24
5.4 NEW BEACH WILDLIFE CENTER	26
5.5 BIRD OBSERVATORY	28
5.6 COOKFOX and Buro Happold design	29
5.7HABITAT OF URBAN WILDLIFE	30
5.8 FORD CALUMET ENVIRONMENTAL CENTRE	31

6. LIVE CASE STUDY	32
6.1 SACON	32
7. SITE ANALYSIS	39
8. DESIGN STANDARDS	44
9. BYE LAWS	45
10. CONCEPT	46
11. MASTER PLAN	47
12. SITE PLAN	48
13. PLAN, ELEVATION, SECTION	49

# **List of Figures**

1. Ecosystem cycle related to birds
2. Ecosystem consequences of bird declines
3.Birds across india are going down, 4
4. world bird flyways
5. the migratory routes through India
6.Critically endangered species
7.Indian migration atlas
8.avian distribution in India according to region
9. Article regarding "Birds endemic to Western Ghats
10. Article on "Birds in western ghats are more threatened than we thought: study" Hindustan Times
11. Article on "Writing on the wall"
12. Ornithology Institutes in India
13. List of RAMSAR lakes of India
14. Ankasamudra lake
15. Article on Birds collision in world
16. Article on Birds collision in India
17. Master plan
18. Sections
19. Plan
20. Master Plan
21. Plans
22. Form generation
23. Plan
24. Plan
25.Model
26. VIEW30
27. Design evolution
28. Section
29. Plans
30. Section
31. Details
32. Details
33. SACON site analysis
34. Biodiversity at SACON
35. Master plan
36. Land use map
37. Waterbodies map41
38. Land slope map

39. Presently few plants are utilised for nesting.	42
40. Annual sun light	43
41. Annual rain fall	43
42. Annual wind flow	43
43. site analysis	43
44. Historical timeline of ankasasumdra	44
Type chapter title (level 3)	6

List of Table List of RAMSAR lake in Western Ghats		13
	CERTIFICATE	

#### **ACKNOWLEDGEMENT**

I would like to express my genuine appreciation to all those the one supported me the possibility to complete this project. First and foremost, I am intensely pleasing to my guide Ar. Shweta Mattoo for the support, and perceptive advice during the whole of the course of this project. The knowledge and state of being an informal teacher have happened assisting in forming the management of my work and reinforcing allure quality.

I would also like to express my gratitude to Prof.Malavika Jay and Prof. Gracy

David for their patience and guidance at times when I faced specific difficulties.

My recognition offers to my associates and companions, whose help and helpful response helped me polish my plans and stay stimulated.

Thank you all for your gifts to the accomplishment concerning this project.

P RISHIKA REDDY

1AA2OAT037

A.N.R.V.S.A, BENGALURU