



ACHARYA'S NRV SCHOOL OF ARCHITECTURE
SOLADEVANAHALLI, BENGALURU - 560107

INSTITUTE FOR TRAINING AND RESEARCH ON URBAN FARMING
ARCHITECTURE DESIGN PROJECT (THESIS) – 2022-23

Submitted in partial fulfillment of the Requirements for the

“Bachelor of Architecture” Degree Course

Submitted by : Yuktha S

USN : 1AA18AT066

Guide : Ar. Kavya J

A project report submitted to

VISVESHVARAYA TECHNOLOGICAL UNIVERSITY

“Jnana Sangama”, Machhe, Belgaum – 590018

ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ - ೫೯೦೦೧೮



BONAFIDE CERTIFICATE

This is to certify that this thesis report titled 'AN INSTITUTE OF TRAINNG AND RESEARCH ON URBAN FARMING' by Yuktha S of X SEMESTER 'B'. Arch, USN No. 1AA18AT052, 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 2022- 23.

Guide: Ar. Kavya J

Principal

Prof. Ar. Sanjyot shah

Examined by :

1)Internal Examiner :

2)External examiner 1 :

3)External examiner 2 :

DECLARATION

This thesis title “AN INSTITUTE FOR TRAINNG AND RESEARCH ON URBAN FARMING ”, 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 of 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.

Yuktha S

1AA18AT066

ACKNOWLEDGEMENT

I would like to express gratitude for the guidance, ended encouragement, advice & continued interest shown throughout this project by my thesis guide Ar. Kavya, without whose help this project would not have been successful.

Thank you to all my friends & peers for their support, inputs & encouragement throughout the process.

And finally, I would like to thank my parents for believing in me & supporting me at my best & worst.

INDEX

CONTENTS

1. SYNOPSIS

Aim

Objectives

Scope

Limitations

Methodology

2. INTRODUCTION

Urban farming in India

Statement of problem

Importance of urban farming

Benefits of urban farming

Study about alternate techniques of farming

Land efficiency of vertical farming

Vision

Aim

Need of farming institute

3. JOURNAL STUDY

Futuristic Urbanism

Status of Vertical Farming in India

4. LITERATURE STUDY

Research center icta-icp

5. CASE STUDY

UAS agriculture college, GKVK

NCBS research institute

6. COMPARITIVE ANALYSIS

7. SITE DOCUMENTATION AND ANALYSIS

8. SPATIAL REQUIREMENTS

Programme proposal

Area statement

Users

Courses and Intake

9. CONCEPT AND ZONING

10. MASTER PLAN

11. TRAINING AND RESEARCH BLOCK

12. ADMINISTRATION BLOCK

13. CAFÉ/CATEEN

14. COMMERCIALS

15. FARMING BLOCK

16. FARMER'S STAY AND TRAINING

17. STAFF ACCOMODATION

18. HOSTELS

19. BIOBIOGRAPHY

ABSTRACT

Agriculture is a word widely associated with **rural living** but the **urban life** also depends on it. Urban cities shouldn't only be responsible for the **consumption** but can take part in the production, distribution and education as well.

Over more than **decades** the increase in pollution and development made in farming technology has increased the call for **livestock and crops** from agriculture industry. The growth in the agriculture production has derive in increase in contaminated polluting soil and waterways.

As the **pollution** increases **agriculture** effects a lot leads to extinct of food.

To avoid it from the extinction and in a degrade level this project will help the society to rise the income of government, to rise the awareness of agriculture, to reduce the polluted food, to increase training of future farmers.