

# ACHARYA'S NRV SCHOOL OF ARCHITECTURE

SOLADEVANAHALLI, BENGALURU -560107

## "SPORTS COMPLEX IN BELGAUM"

**ARCHITECTURE DESIGN PROJECT (THESIS) – 2024-25** 

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

Submitted by : ARSALAN R KITTUR

USN : 1AA20AT007

Guide : Ar. SANA PARVEEN

A project report submitted to

"Jnana Sangama", Machhe, Belgaum – 590018

ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ - ೫೯೦೦೧೮



CERTIFICATE

This is to certify that this thesis report titled "Sports complex in Belgaum" by

Arsalan kittur of IX SEMESTER B. Arch, USN No. 1AA20AT007, 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: Ar. Sana Parveen

**Principal:** Prof. Ar. Sanjyot shah

**Examined by:** 

1)Internal Examiner

2)External examiner 1 :

3)External examiner 2 :

### **DECLARATION**

This thesis title "Sports complex in Belgaum", 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.

Arsalan r kittur

1AA20AT007

#### **ABSTRACT**

This thesis proposes a well equipped, eco-friendly sports complex in Belgaum, addressing the city's lack for comprehensive sports infrastructure. The complex integrates four stadiums, showcasing innovative design, sustainability, and community engagement & they are athletic stadium with a retractable roof, and three indoor stadiums for kabaddi, tennis, and badminton.

# **Key Features:**

- Athletic Stadium: 6200-seat capacity, retractable roof, and world-class track-andfield facilities
- Three Indoor Stadiums: kabaddi, tennis, and badminton courts with 1250-seat capacity each.
- Extensive Green Spaces: native tree planting, rain gardens, and green roofs for natural ventilation and shading
- Renewable Energy: solar panels for reduced carbon footprint
- Sustainable Materials: recycled materials, low-VOC paints, and energy-efficient systems
- Smart Parking: electric vehicle charging stations, rainwater harvesting.

The Sports complex in Belgaum thesis demonstrates a commitment to sustainable design, social responsibility, and athletic excellence. This project serves as a key role for sports people in there sports career & it serves as model for future sports infrastructure development in India, prioritizing community engagement, environmental stewardship, and innovative design.

## **ACKNOWLEDGEMENT**

I would like to express my deepest gratitude to my guide, Ar. Sana Parveen, for her constant support, encouragement, and invaluable guidance throughout this semester. Her insights and expertise have been instrumental in shaping the direction of this thesis, and her patience and dedication have pushed me to explore my ideas with confidence and clarity.

This project, "Sports complex in Belgaum," not only represents a culmination of my academic efforts but also reflects my personal journey and aspirations as an architect. Through this work, I have sought to merge functionality with creativity, aiming to design spaces that are both impactful and sustainable. It showcases the kind of architect I aspire to be—one who creates innovative, inclusive, and peoplecentric urban spaces.

I am truly grateful to Ms. Sana Parveen for helping me realize this vision, and for being a mentor who has not only guided me academically but also shaped my professional outlook.

# TABLE OF CONTENTS

| <u> Hille</u>                       | PAGE NO |
|-------------------------------------|---------|
| 1)ABSTACT                           | IV      |
| 2)ACKNOWLEDGEMENT                   | V       |
| 3)LIST OF TABLES                    | VI      |
| 1)PROJECT JUSTIFICATION             | 1       |
| INTRODUCTION                        | 1       |
| AIM OF PROJECT                      | 1       |
| NEED OF PROJECT                     | 1       |
| CHALLENGES OF PROJECT               | 2       |
| ANALYSIS OF KARNATAKA               | 3       |
| RESEARCH METHODOLOGY                |         |
| SPORTS COMPLEX AT BELGAUM           | 5       |
| CASE STUDIES                        | 0       |
| 2)PADUKONE SPORTS CENTRE            |         |
| INTRODUCTION                        |         |
| SITE PLANSITE MOVEMENT              |         |
| HALL OF FAME                        |         |
| MATERIALS USED                      |         |
|                                     |         |
| 3)SINGAPORE SPORTS HUB INTRODUCTION |         |
| SITE PLAN                           |         |
| SITE MOVEMENT                       |         |
| ROOF STRUCTURE.                     |         |
| MATERIALS USED                      |         |
| 4)SHREE SHIV CHATRAPATHI STADIUM    | 20      |
| INTRODUCTION                        | 20      |
| SITE PLAN                           | 21      |
| SITE MOVEMENT                       | 22      |
| ORIENTATION MAP                     | 23      |
| MATERIALS USED                      | 23      |

| ANAMINA CROPTC COMPLEY           | 27 |
|----------------------------------|----|
| 4)YAMUNA SPORTS COMPLEX          |    |
| INTRODUCTION                     |    |
| SITE PLAN                        |    |
| SITE MOVEMENT                    |    |
| MATERIALS USED                   |    |
| GREEN INITIATUVES                | 23 |
| 5)SITE ANALYSIS                  | 35 |
| LOCATION                         | 35 |
| CLIMATOLOG                       | 36 |
| NEIGHBOURHOOD                    | 37 |
| SITE AREA                        | 38 |
| SITE CONNECTIVITY                | 39 |
| SUNPATH & WINDSPEED.             | 40 |
| SWOT ANALYSIS                    | 41 |
| 5)CONCEPT & ZONING               | 42 |
| OLYMPIC RING                     |    |
| MEANING OF OLYMPIC RING          | 42 |
| INSPIRATION                      | 42 |
| BUBBLE DIAGRAM                   | 43 |
| ZONING                           | 43 |
| AREA STATEMENT                   | 44 |
| EVALVAMBLE CTANDADDE             | 45 |
| 5)OLYMPIC STANDARDS              |    |
| TENNIS COURT                     |    |
| BADMINTON COURT                  |    |
| OVERHEAD TANKSEATING CALCULATION |    |
| PARKING CALCULATION              |    |
|                                  |    |
| ATHLETIC COURT                   | 46 |