



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

**“Motorsport District: Urbanizing Speed Through
Architecture & Experience”**
ARCHITECTURE DESIGN PROJECT (THESIS) – 2025-26

**Submitted in partial fulfillment of the Requirements for the
“Bachelor of Architecture” Degree Course**

Submitted by : MOHAMMED ZIAULLAH
USN :1AA21AT027
Guide Ar. PAVITHRA T

A project report submitted to
VISVESHVARAYA TECHNOLOGICAL UNIVERSITY

“Jnana Sangama”, Machhe, Belgaum – 590018

ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ - ೫೯೦೦೧೮



CERTIFICATE

This is to certify that this thesis report titled “Motorsport District: Urbanizing Speed Through Architecture & Experience by Mohammed Ziaullah of X SEMESTER B. Arch, USN No. 1AA21AT027, 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 2025- 26.

Guide: Ar. Pavithra T

Principal

Examined by :

1)Internal Examiner :

2)External examiner 1 :

3)External examiner 2 :

DECLARATION

This thesis title “Motorsport District: Urbanizing Speed Through Architecture & Experience”, 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.

MOHAMMRD ZIAULLAH

1AA21AT027

ACKNOWLEDGEMENT

I am deeply grateful to the Principal of Acharya's NRV School of Architecture, Prof. Ar. Sapna Papu, for providing me with invaluable opportunities and for playing a significant role in shaping my journey and future as an architect. Her support and encouragement have been instrumental in my academic growth.

I would also like to express my heartfelt gratitude to my guide, Ar. Pavithra T, whose unwavering support and guidance, constant motivation have helped me overcome numerous challenges throughout this semester. Her insights and encouragement have been a source of inspiration and growth for me.

Lastly, I extend my sincere thanks to my parents and friends, my constants and pillars of strength. Their unconditional support, encouragement, and belief in me have motivated me to push my limits and become the best version of myself. This accomplishment would not have been possible without their presence by my side.

ABSTRACT

This thesis proposes a Motorsport District in Bangalore that brings together a full FIA Grade-1 Formula One racing circuit with a dedicated MotoGP Museum and Experience Centre. The project aims to create a world-class motorsport destination that combines high-performance racing infrastructure with cultural, educational, and experiential spaces.

The MotoGP Museum is designed as an interactive, technology-driven environment where visitors can explore the evolution, engineering, and culture of MotoGP through immersive exhibits and hands-on experiences. Alongside this, the FIA Grade-1 circuit meets the highest international standards, enabling professional racing, training, research, and large-scale events.

Architecturally inspired by speed, motion, and the synergy between humans and machines, the district weaves together museum spaces, paddocks, grandstands, and trackside facilities into a unified experience. Within Bangalore's expanding urban landscape, this Motorsport District is envisioned as a landmark that promotes tourism, innovation, and public engagement—bringing global motorsport culture into the heart of the city

Table of Contents	Page No
1. INTRODUCTION	
1.1 Background Study`	1
1.1.1 Requirement for Proposed Project	3
1.1.2 Types of racing in Official Motorsport	5
1.1.3 Introduction to Racing in Official Motorsport	7
1.2 Aim.....	9
1.3 Objective	9
1.4 Scope	9
1.5 Limitations	10
1.6 Existing Facility	10
1.7 Issues Faced (Contextual).....	11
1.8 Proposed Facility	11
1.9 Design Methodology.....	12
1.10 Standards Study (FIA & FIM)	12
2 Live Casestudy	
2.1 Aruani Grid	13
2.1.1 Facilities provided	14
2.1.2 Activities & Events Condedcted	15

2.2 Payana Museum	16
2.2.1 Intro	16
2.2.2 Exhibit, Design, Display & Strategy	17
2.2.3 Structural Expression & Material Logic	18
3 Litration Casestudy	
3.1 Buddh International Circuit	19
3.1.1 Overview & General Profile	19
3.1.2 Track geometry & Design Charecteristic	20
3.1.3 Architectural & Structural Component	21
3.1.4 Strengths.....	22
3.1.5 Limitations	22
3.2 Ducati Museum	23
3.2.1Intro	23
3.2.2 Zoning & Spatial Flow	23
3.2.3 Exhibition & Display Design	24
3.2.4 Inference.....	25
3.3 Harly-Davidson Museum.....	26
3.3.1 Intro	27
3.3.2 Site planning &Context	27

3.3.3 Architecture Style & Materiality	28
3.3.4 Sustainability & Site Integration	29
3.3.5 Inference.....	29
4 Site Analysis	
4.1 Site location.....	31
4.1.1 Site Dimension.....	32
4.1.2 Environmental Benefits	32
4.1.3 Natural Features	33
4.2 S.W.O.T Analysus	
4.2.1 Strength	35
4.2.2 Weakeness.....	36
4.2.3 Opportunities	36
4.2.4 Threates	37
5 . Program Derivation	37
6. Bibliography	38

1. INTRODUCTION

1.1. Background Study

- MotoGP represents the pinnacle of two-wheeled motorsport, showcasing extreme