

ACHARYA'S NRV SCHOOL OF ARCHITECTURE SOLDEVANAHALLI, BENGALURU -560 107

A NEIGHBOURHOOD ENABLED BY AUTONOMOUS VEHICLES ARCHITECTURE DESIGN PROJECT (THESIS) – 2021

In Partial Fulfilment of the Requirements for the "Bachelor of Architecture" Degree Course

Submitted by : Nydile Anand USN : 1AA17AT037 Guide : Ar. Komali Rao G

A project report submitted to VISVESHWARAYA TECHNOLOGICAL UNIVERSITY "Jnana Sangama", Machhe, Belgaum – 590 018

ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ - ೫೯೦೦೧೮



BONAFIDE CERTIFICATE

This is to certify that this is a bonafide record of the Architectural Design Project completed by Ms.Nydile Anand of IX semester B. Arch, USN No. 1AA17AT037 on project titled A Neighbourhood enabled by autonomous vehicles.

This has been submitted in partial fulfilment of the requirements for the degree of Bachelor of Architecture (B.Arch) awarded by VTU, Belgaum during the year **2021-22**.

Internal Guide:

Ar. Komali Rao G

Examined by:

Internal Examiner

Principal:

Ar. Sanjyot Shah

External Examiner 1

External Examiner 2

DECLARATION

I, Nydile Anand, student of IX semester B.Arch., Dept. of Architecture, Acharya's NRV School of Architecture, Bangalore, hereby declare that the Architectural Design project titled a neighbourhood enabled by autonomous vehicles, is carried out by me under the guidance of Project coordinators and guides, in partial fulfilment of requirements for the award of degree of Bachelor of Architecture.

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 NRV School of Architecture and Vishveshwaraya Technological University, Belagavi and its official representatives against any damages that may raise thereof.

Nydile Anand 1AA17AT037 Acharya's NRV School of Architecture Soldevanahalli, Bangalore

ACKNOWLEDGEMENT

This document is very special to me as it marks the completion of my Bachelor's degree and it would not have been possible without all the people, and experiences with them, being my spine throughout my journey.

My parents, Anand Bhadrachar and Roopa Maligachar, for continuing to support me through my journey.

My family, Anuradha Maligachar, Latha Van Hoeckel, Marco Van Hoeckel, Suvan Van Hoeckel, and J Jayachandran, for always being there for me.

My grandparents, for your roles throughout my life. Special shout out to my grandmother, Shanthamma J S, I owe you too much to mention.

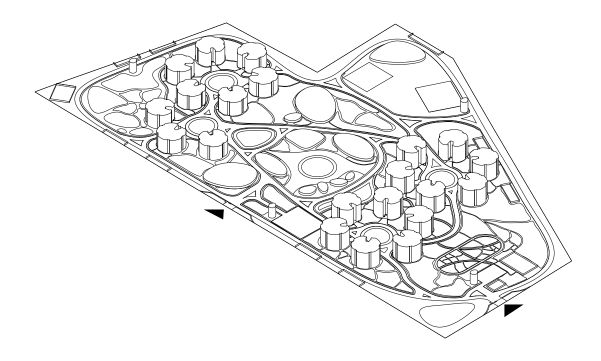
My friends, thank you for dragging me to socialize and filling me in on all matters under the sky.

Gagan N Murthy, in a world full of unnecessary haze you always made things visible. Thank you for all the support and motivation.

Thank you to all the faculty who have taught me, my sincere gratitude to all of you.

A Neighbourhood enabled by Autonomous vehicles.

A Possible Scenario



Nydile Anand 1AA17AT037

October 2021- January 2022 | Architectural Thesis Report

Contents

THE IDEA	07
AUTONOMOUS VEHICLES	13
LITERATURE STUDIES	24
CASE STUDIES	40
COMPARATIVEANALYSIS	51
SITE SELECTION AND ANALYSIS	56
BUILDING REGULATIONS	68
SPACE PROGRAMME	75
CONCEPT	82
ARCHITECTURAL VISUALIZATIONS	
CONCLUSION	86
BIBLIOGRAPHY	87