

ECOLE CENTRALE SCHOOL OF ENGINEERING MAHINDRA UNIVERSITY HYDERABAD

A Project Report

On

Finding next shortest path based on traffic condition

BY

HEMANTH KAKKIRENI	SE21UARI049
KRISHNA ABHIRAMA SOMAYAJULA	SE21UARI069
KUNDAN KUMAR GELLI	SE21UARI071
SHASHANK MUTYALA	SE21UARI087
SRINIVAS NALLA	SE21UARI089
SAI VARUN PADMANARHAM	SE21UARI130

Under the supervision of

Dr. TAUHEED AHMED

SUBMITTED IN FULFILLMENT OF THE REQUIREMENTS FOR DEGREE OF BACHELOR OF TECHNOLOGY PR 4101: PROJECT TYPE COURSE (DECEMBER 2024)

ACKNOWLEDGMENTS

We would like to convey our heartfelt gratitude and great respect to the esteemed individuals mentioned below for their tremendous support and guidance, which has been instrumental in the successful completion of this project. Their valuable insights and encouragement have been pivotal in shaping the outcomes and accomplishments of this research endeavor.

First and foremost, we wish to express our deepest gratitude to our project mentor, **Dr.Tauheed Ahmed**, for his unwavering guidance, expertise, and constructive feedback throughout this journey. His constant support and dedication have been vital in directing the course of this research.

Our profound thanks go to **Dr. Yajulu Medury**, Vice Chancellor of Mahindra University, for providing the necessary resources and infrastructure that made this project possible. His commitment to fostering research excellence has significantly contributed to the success of this endeavor.

We extend our heartfelt gratitude to **Dr. Arun K Pujari**, Dean of Research, for his invaluable insights and guidance. His knowledge and assistance have been incredibly beneficial in navigating the complexities of the research process.

We also wish to acknowledge **Dr. Bishnu Pal**, Dean of Academics, for his consistent encouragement and support. His dedication to creating a thriving academic environment has greatly influenced our research journey.

We are immensely grateful to our fellow team members, whose tireless efforts, unique skills, and collaborative spirit have played a crucial role in the realization of this project. The synergy and dedication exhibited by the team have been key to achieving our goals.

Lastly, we would like to express our appreciation to all faculty members, colleagues, and friends who have supported us with encouragement, insightful discussions, and constructive feedback throughout this journey. Their engagement and contributions have greatly enriched our research experience.

This research project, titled "Finding the Next Shortest Path Based on Traffic Conditions", has been a collective effort. We are deeply grateful to everyone mentioned above for their invaluable contributions. Their mentorship, support, and dedication have been integral to the successful completion of this project, and we are honored to have had the privilege of working with such remarkable individuals



Ecole Centrale School of Engineering

Mahindra University

Hyderabad

Certificate

This is to certify that the project report entitled "Finding next shortest path based on traffic condition" submitted in fulfillment of the requirements of the course PR 4101, Project Course, embodies the work done by him under my supervision and guidance.

Dr. TAUHEED AHMED & Signature

Ecole Centrale School of Engineering, Hyderabad.

Date: 21-12-2024

CONTENTS

TITLE PAGE	1
ACKNOWLEDGEMENT	2
CERTIFICATE	3
ABSTRACT	4
1.INTRODUCTION	5
2. BACKGROUND AND RELATED WORK	6
3.PROBLEM FORMULATION	7
4. METHODOLOGY	7
5. PSEUDOCODE FOR THE DELTA ALGORITHM	8
6. EXAMPLE 1	9
7. EXAMPLE 2	9
8. COMPLEXITY ANALYSIS	9
9. PERFORMANCE ANALYSIS	9
10. CONCLUSION	10
11. DISCUSSION	10
12. CHALLENGES	11
13. ADVANTAGES IN PUBLIC TRANSPORTATION	11
14. CONCLUSION	13
15 REFERENCES	13