IOT BASED TRAFFIC MANAGEMENT SYSTEM

A project report submitted in partial fulfilment of the requirements for the degree of B.Tech in Information Technology.

BY

V.Sabarinathan(513221205018)





Introduction

Revolutionizing Urban Mobility by implementing an advanced Traffic Management System is a game changer for cities worldwide. This presentation will provide an in-depth analysis of the benefits of such a system and how it can improve the quality of life for citizens.

Current Challenges

Urban mobility is facing numerous challenges such as **congestion**, **pollution**, and **safety** concerns. These challenges not only affect the environment but also the economy and quality of life for citizens. It's time to address these challenges and implement a more efficient and sustainable traffic management system.





Benefits of a Traffic Management System

An advanced traffic management system can help reduce **congestion**, **emissions**, and **accidents**. It can also improve **public transportation** and **pedestrian safety**. Furthermore, it can lead to a more efficient and sustainable city, improving the overall quality of life for citizens.