



# **MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY**

(AUTONOMOUS INSTITUTION - UGC, GOVT. OF INDIA)

Affiliated to JNTUH; Approved by AICTE, NBA-Tier 1 & NAAC with A-GRADE | ISO 9001:2015

## **DEPARTMENT OF COMPUTATIONAL INTELLIGENCE**

### **III YEAR CSE - AIML II SEM**

**COURSE: APPLICATION DEVELOPMENT - 2**

**COURSE CODE: R22A66933**

### **COMMUTE IQ: ONE APP, EVERY RIDE**

#### **ABSTRACT**

Transportation services like Uber, Rapido, and Ola have revolutionized urban commuting, yet users often struggle to compare pricing, availability, and travel times across these platforms efficiently. "COMMUTE IQ" is a unified mobility aggregation app designed to bridge this gap by integrating multiple ride-hailing services into a single interface. The app enables users to compare fares, estimated travel durations, and ride options in real-time, empowering them to choose the most cost-effective and convenient travel mode.

Through advanced APIs and algorithms, "COMMUTE IQ" ensures accurate fare predictions, transparent surge pricing alerts, and seamless bookings. Additionally, the app supports features like ride tracking, payment integration, and personalized recommendations, enhancing the overall commuting experience. By saving time and money, "COMMUTE IQ" aims to redefine urban travel convenience for users while promoting healthy competition among ride-hailing services.

#### **Project Members:**

22N31A66G1	SHAIK ABUZAR
22N31A66G3	SHAIK JAWID
22N31A66G4	SHAKA UDAY

**Signature of the Guide**

**Project Coordinator**

**HOD**