**Air Quality Index Forecasting Via Genetic Algorithm-Based Improved Extreme**

**Learning Machine**

A Mini Project Report submitted to

JNTU Hyderabad in partial fulfillment

Of the requirements for the award of the degree

**BACHELOR OF TECHNOLOGY**

In

**COMPUTER SCIENCE AND ENGINEERING**

***Submitted by***

#### ANKIREDDY SRI UHA VARSHA 21RG1A0503

#### PANNALA BHAVANA 21RG1A0542

#### RIKKALA AKSHITHA 21RG1A0548

#### UBBARA RUSHMITHA 21RG1A0560

*Under the Guidance of*

**Mrs. Avyaktha.E**

M. Tech

*Assistant Professor*



***DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING***

**MALLA REDDY COLLEGE OF ENGINEERING FOR WOMEN**

**An UGC Autonomous Institution**

*Approved by AICTE New Delhi and Affiliated to JNTUH*

*Maisammaguda, Medchal (Dist), Hyderabad -500100, Telangana.*

*OCTOBER 2024*