

**Prediction of Heart Disease Using Machine Learning Techniques**

*A mini Project Report Submitted in Partial Fulfillment for the Award of the Degree*

**BACHELOR OF TECHNOLOGY**

**IN**

**COMPUTER SCEINCE AND ENGINEERING**

***Submitted***

***By***

**K.V.Sai Sharmila K. Bhagya Sree**

**(16341A0599) (16341A0596)**

**K. Kavya K. Ranga Dinakar**

**(16341A0588) (16341A0597)**

***Under the Esteemed Guidance of***

**Mrs.P.Someswari**

Assistant Professor,

Dept. of CSE,

**April 2019**

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

**GMR INSTITUTEOFTECHNOLOGY**

**An Autonomous Institution Affiliated to JNTU-Kakinada**

**(Accredited by NBA, NAAC with 'A' Grade &ISO 9001:2008 Certified Institution) GMRNagar, Rajam-532 127, A.P**

**2018-2019**