|  |  |
| --- | --- |
| |  | | --- | | **HOLY MARY INSTITUTE OF TECHNOLOGY & SCIENCE** | | |
|
| ***(Approved by AICTE, Affiliated to JNTU Hyderabad, Accrediated by NAAC 'A' grade)*** |
| **Bogaram (V), Keesara (M), Medchal Dist. – 501 301** |

PROJECT TITLE

**CRIME RATE PREDICTION**

**CONTENT OF THE PROJECT :**

ABSTRACT :

This project involves building a prediction system that can analyse and predict the crime rate of a particular location.The system needs to be fed with relevant data. It uses data mining algorithm to predict the crime rate.

Using the concept of data mining we can extract previously unknown, useful information from an unstructured data. Here we have an approach between computer science and criminal justice to develop a data mining procedure that can help solve crimes faster.

GUIDE NAME

Dr.Narsimha banothu.

**BATCH NO: B1**

Neetadi Aryan Raj (18C91A0561)

Panniru Soumya (18C91A0569)

Pingili Rakesh reddy(18C91A0575)