**ABSTRACT**

The world of health care is becoming increasingly complex as new questions arise that need to be answered with more depth and greater insight.Information technology is contributing in significant ways to enhance health care delivery and to improve the quality of human life.Medico is a Cognitive application(chatbot) to help the people from different diseases.Now a days they are lot of diseases are entered into the society.In that some are more dangerous and some are little things.But most of the people unable to identify the disease I.e. which is dangerous and which is normal.So our bot can help people to identify the disease.we have a huge data set to predict the future using Machine learning.The main aim of Machine learning is to develop algorithms for predictive analysis.So Machine Learning is used to reduce the healthcare costs and it targets the patients safety.Here we are using classifiers to predict the disease and for analysis.Scikit-learn is a python module for machine learning.Medical or Health Informatics is a scientific field that deals with the storage, retrieval, and optimal use of medical information, data, and provides knowledge for problem solving and decision making

PRESENTED BY:TEAM 14

RAMAVASANTHI(15JN1A0520)

JYOTHI NAGA DURGA(15JN1A0547)

NAGADEVI(15JN1A0544)

SHANMUKESHWARI(15JN1A0535)

GUIDE:VIJAYAKUMARI