Rajkiya Engineering College Kannauj



Project

Department of Computer Science and Engineering

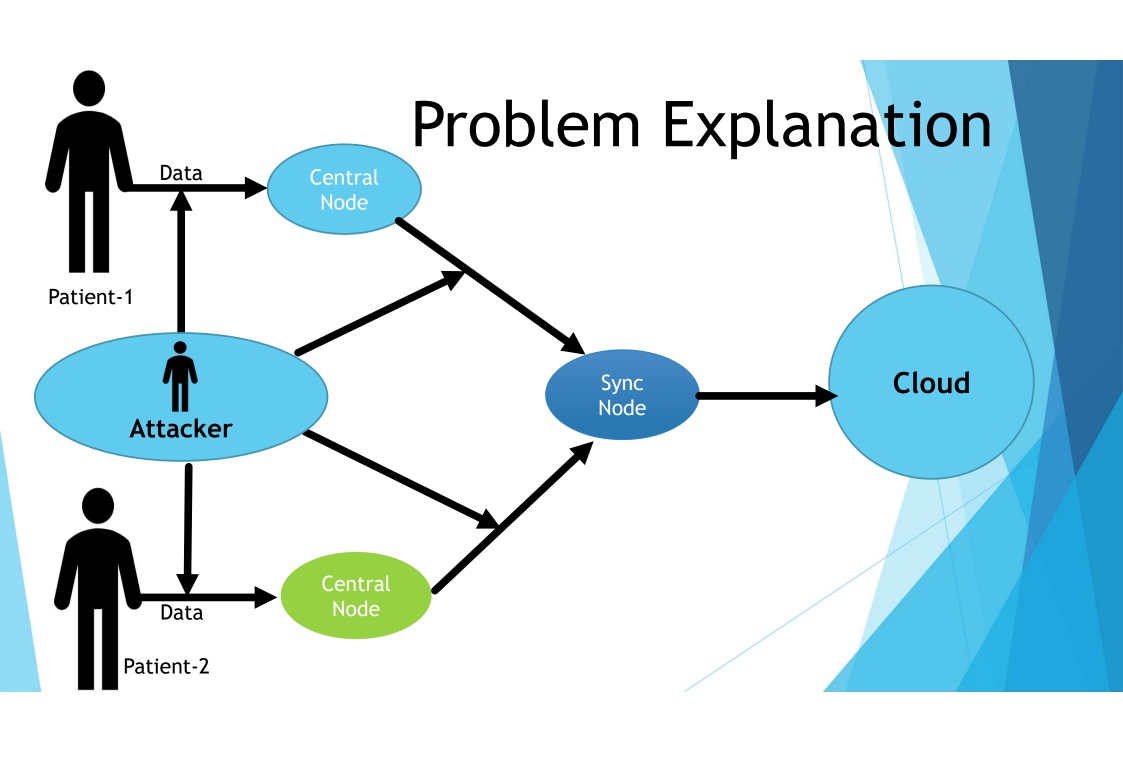
Submitted By- Akash Maurya Roll No- 1908390100008

Problem Statement

Secure Data Aggregation for IOMT

Description:

The Internet of Medical Things (IoMT) is the collection of medical devices and applications that connect to healthcare IT systems through online computer networks. The sensors used in medical field have low power and low computation speed. The transmission of data through these sensor are insecure.



Objective

▶ To provide secure data in the field of IOMT.



Time Line

Topic	Day
Problem Statement	5 Days
Literature Review	45 Days
Paper Writing	15-20 Days
Result Analysis	20 Days
Report/Paper	20-30 Days

Thank You

