PROBLEM STATEMENT-6

Title: Smarter Surveillance System

At present, a lot of man-hours are spent on physical patrolling of border areas and

compounds. Fencing wires are not reliable and easy to breach, in large areas it is

difficult to be available at all locations, and if someone is breaching in absence of guard,

the guard will know only when they reach the breach site. Also, it takes a lot of time to

cover the compound walls if the area is large. For smarter India, we need a Smarter

Surveillance system, which can be developed through Modular design which is easy to

assemble at onsite.

Objectives:

1. Smarter Surveillance system

Lesser efforts on surveillance

3. Lesser breach of security

4. Lesser casualty on borders

Any Security agent who is securing a larger area can install an unmanned area

and can track through a single control room. It can be controlled from the control

room.

6. Hardware/software can be used: Catia v5 license, Electronic Prototyping

Components, Programming Boards & other addons as per requirements.

Category: Hardware

**Domain:** Security & Surveillance

**Technology Bucket:** 

Artificial Intelligence

Machine Learning

ΙoΤ

**Desktop Application**