**Team Id:214**

**Problem Statement**

->In the forest near rural areas, there are so many loss of lives because of wild animals.

->At night they can’t see the animals but animals can see the human and kill them.

**Abstract**

For the above problem we are creating a solution that is

->we are keeping the cameras near the places of people visit, that is by using cameras of government we can detect the animals at any time.

->It can detect animals at night and morning.

->By using some algorithms, we can detect the animals which are harm to the humans at night and gives a sound to make people alert and also tointerrupt animals from there thinking.

**Customer Survey->** We met many people some of them said It’s a pure luck to be saved some of them said we must suffer a lot at that time to survive. -->>Some of their problems are:

\*Domestic animals are being vanished.\*Kids went for playing and the fact indigestible is they will never return.\*Loss of lives.

**PROS and CONS:**

**PROS:**

->It is useful in most of the places like

\*near religious temples near forest

\*near mountains

\*near zoo

\*near village surroundings

\*near national parks

**CONS:**

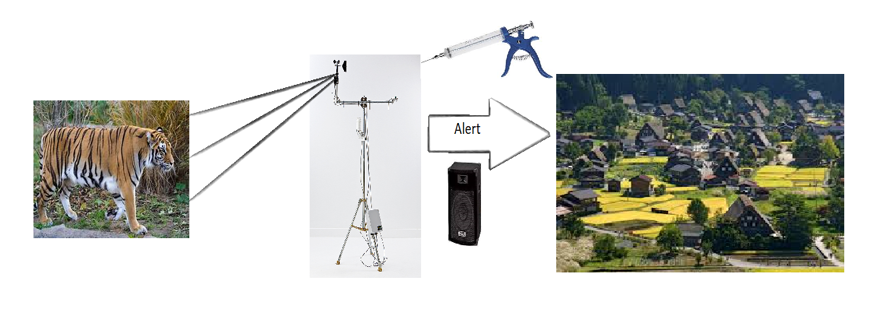
\*It depends on the quality of the camera.

**Software and Hardware components:**

\*Artificial intelligence (regression methods) integrated with IoT.

\*Arduino and buzzers.

**Block Diagram**

****