Intoduction

Project Title

Spy In Wild Functioning Blueprint

Spy In Wild is a model having appearance and functionality similar to an eagle. The main purpose of designing this model is especially for defense sector. The model will be having cameras and sensors and will have the body similar to an eagle. This model will be used for the investigation purpose. This will help to track the activities that supports rebellion and terrorism. Cameras will capture the images and videos as well, whereas sensors will help the model to be flown away by detecting any object(human) or other animals.

Description

The model will be having an immense contribution in the defense sector. This will also boost the defense sector of our nation (*atmanirbhar* Bharat). By using this model the intelligence bureau and intelligence agencies will be more aware and will take the action prior to any occurrence of the incident. Hence, it will cause less threat to nation and least to the army.

The project comes under the automation category. It will be made using Artificial Intelligence/Machine Learning approach. Python programming technology will be used. There will be use of processors and microcontrollers.