**TITLE**: An Artificial Intelligence Based Wildlife Conservation System.

**Team Number**: CSM05

**Team Members**: M. Divakar, M. Bhanu Sagar, G. Ragasri Harshita, M. Soumya

**Github Link**:

**Project Objectives:**

1. **Model need to detect the poaching activity.**
2. **After detecting it should send the face, time and location.**
3. **Detect the type of species.**

**Work Progress:-**

1. **Completed work**

* Installation of required libraries is done.
* Done with the basic coding part.

1. **Need to-be Completed**

* Model needed to be more trained.
* Its Capturing the name if trained and the time of the incident, now needed to upgrade the model to capture the faces and the location also.
* More Testing of Code need to be done.

**Need Assistance for:**

* Need guidance regarding the code.
* Looking to build our own dataset, needed guidance in that.