



# **BUSINESS PROJECT**



# ABOUT US



Myself Rajesh Yadav A BCA Data Science Student from Vels University.  
I am going present my idea about the Environment health care for upcoming Generation



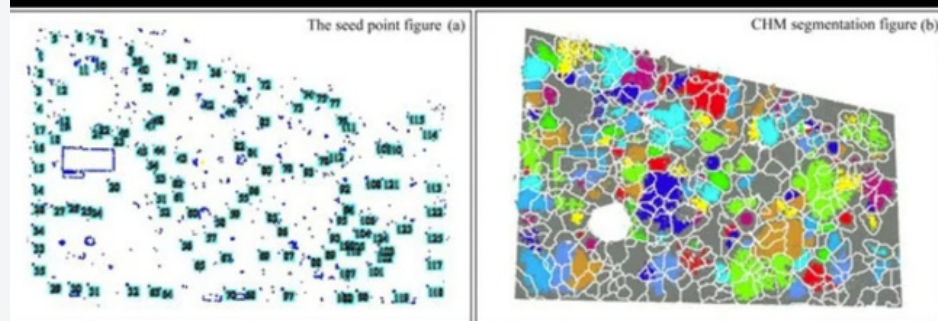
Main Goal to Calculate the average Percentage of Oxygen present in the particular area. We plant more trees and increase level of oxygen, Water , Rainfall etc..





# VALUES

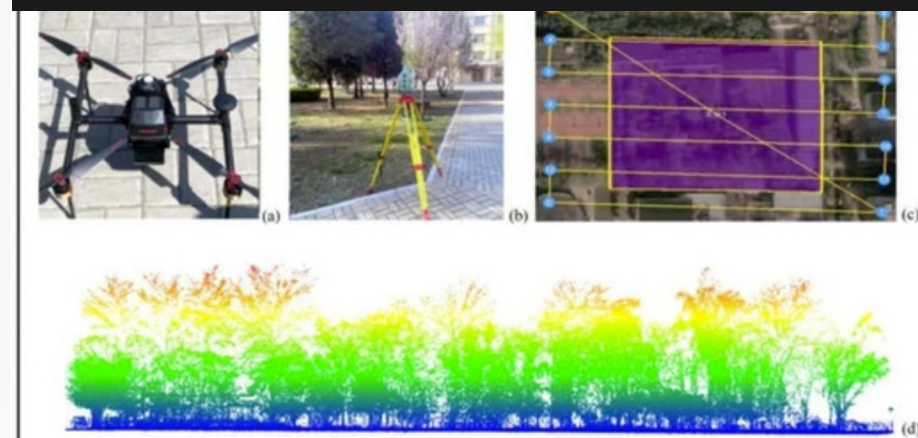
## *Mission*

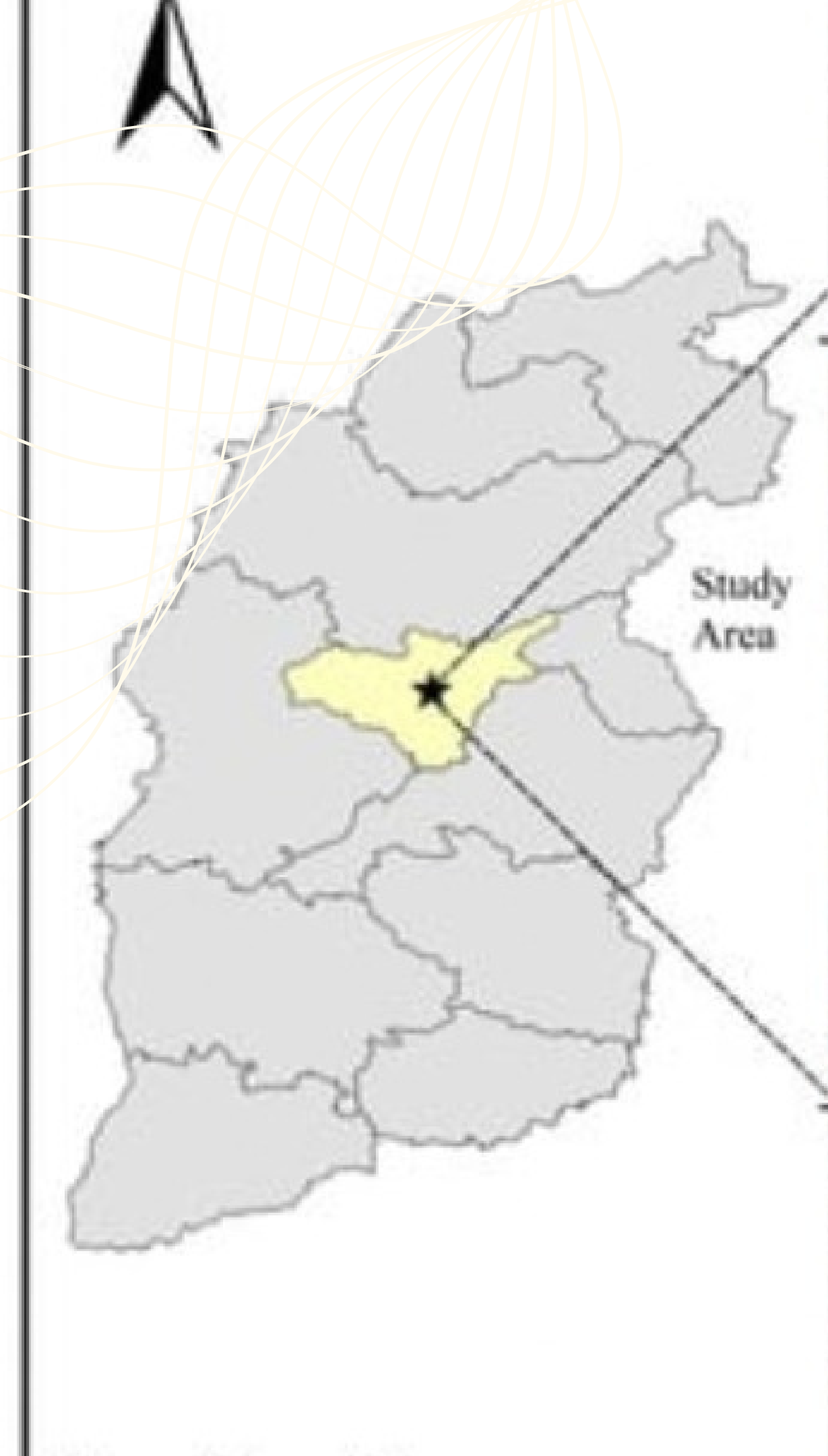


We take a particular part of the area or surrounding and detected the average amount of trees percentage in the particular area and from the calculation of amount of the trees present at area by getting a average percentage from that we again observed the amount of oxygen we get from the greenly part of the area.

We covers the areas by using Drone or image from satellite  
First we proceed on aerial image using Drone. We use more advance technology to get exact percentage and if there is less number trees then the oxygen level is low.  
if less trees we give suggestions to plant trees if not we make that aerial as same as and manage same oxygen level at particular aera.

## *Vision*





N 21° 15' 12" E

N 01° 15' 10" E





01	02	03	04
05	06	07	08
09	10	11	12
13	14	15	16

**THANK'S FOR  
WATCHING**

