## INNOVATIVE PROJECT

# ANALYSING THE PLANT GROWTH BY USING DIFFERENT STATISTICAL TECHNIQUES

Students collected the data by observing the plant growth, usage of pesticides, insect bites for analysing the data. The technique used is Randomised Block Design (RBD). The Students actively participated, prepared and submitted an Innovative project work.

### STUDENTS INVOLVED IN DATA COLLECTION





#### A GROUP DISCUSSION ON COLLECTED DATA



### AN INNOVATIVE PROJECT WORK SUBMITTED BY THE STUDENTS

