

SITE SPECIFIC ART INSTALLATIONS TO PROMOTE BIO-DIVERSITY

This project attempts to re-establish these niches with a special focus on sensitizing the large student body of St. Xavier's college to the field botany, conservation and protection. The project aims to achieve this by site-specific installations and artistic engagement, promoting as well as conserving bio-diversity in their campus.

The team consists of students from diverse backgrounds which allow them to pool their creative skills to carry out the activity. Taking a cue from field botany, the team documented and mapped the biodiversity in the campus.

Following are a list of activities included in their project:

1. The team documented the flora and fauna in the campus, and listed around 387 species of plants existing in their campus.

The ecological niches at St. Xavier's college are rich biodiversity enclaves hosting over 800 species of plants and a large faunal biodiversity.

Team Members

Jahnvi Kapadia, Abhishek Shah, Ayushi Maheshwari, Gem Christian, Chintansinh Rathod, Lavina Chhangrani, Sneha Pant, Manas Patole, Patricia Dominic, Christopher Alexander.

2. Based on this observation and documentation, the team chose sites for art installations.

