



Following are the major objectives of the Biodiversity Park Project:

1. The bio diversity park adds to the **aesthetic value** of campus premises and can be used for practical study.
2. The first year students can **curtail their dependency to commercial nursery farms for plant identification and other practical work.**
3. It can be a handy **research site** for different fields of study in the future.
4. During this process, some deep rooted grasses and trees will also be planted at the bank of Dande River, which flows through the campus area, to **conserve land form and prevent soil erosion and landslide**, thus **conserving fertility productivity** and other valuable resources at and around river bank.
5. The project will be carried out **for sustainable ecosystem and environment practices** as coordinated group work which involves the active participation of campus staffs, faculties, students and local community.
6. The essence of the project will be disseminated via **green rally** with play cards and posters around the campus and nearby community.
7. The team will **encourage local farmers and community people** to plant trees around their home and along road sides to maintain sustainable clean, green and healthy environment.

The Biodiversity Park Project aims to restore the biodiversity of the campus, which will also benefit the region. The project focuses on the plantation of multipurpose trees, fruit trees, ornamental plants, medicinal herbs, aromatic plants, flowers and diversified flora of different species adapted to local conditions, along with the

Team Members

Rishi Ram Bhandari, Mandeep Adhikari, Ambika Pokhrel, Subin Babu Neupane, Bidur Paneru, Sashank Babu Acharya, Saroj Panthi, Ashmita Poudel, Jyotsna Nepal, Saugat Gautam.