

REPORT OF ACTIVITY

COMPULSORY FIELD STUDY AT DESHBANDHU PARK

THE DEPARTMENT OF ENVIRONMENTAL STUDIES/SCIENCE COLLABORATED WITH NSS
UNIT OF MKC

(2023-2024)

ACTIVITY: IDENTIFYING AND COUNTING OF PLANTS

COURSE: SEMESTER-1 OF B.A, B.SC (MAJOR) & B.A (MINOR) HAVING IDC-ENVS (ENVD)

PLACE: DESHBANDHU PARK, SHYAMBAZAR, KOLKATA, WEST BENGAL

DATE OF VISIT: 05.01.2024 AND 06.01.2024

NO. OF STUDENTS: 138

NO.OF TEACHERS: 02

NO. OF OFFICE STAFF: 01

OBJECTIVE: To identify the plant species of local area and study the frequency

SUMMARY: Deshbandhu Park is well planted with several plants, most of them are trees and shrubs in nature like banyan, teak, mango, deodar, ashok, peepal, guava, banana, lemon, chameli, curry tree, marigold and so many. Students were directed to meet at the college premises on scheduled time then they were led to the location along with teachers. They were divided into small groups and allowed to study the variety and the numbers of plant at a specific area. They tried to identify the plant species by their structure of leaf and canopy. Teachers and local people also helped them to identify the correct one. Later they prepared a field report and submitted on scheduled date.

OUTCOME: Students get more accustomed with nature as they gathered knowledge on different utility of different plant species.

SUBMITTED BY: Shreya Ghosh