

## Vermi Compost Project

Venue: Shivaji Mahavidyalaya Gadchiroli

Planners:- VCP Planning Committee.

### Objectives of the Project:

01. To create vermi-compost.
02. To use waste of tress for vermi-compost.
03. To make awareness about Vermicompost Project.

### Brief Report:

In the backside of Hostel Building in a shade, Vermicompost project is installed. The size of compost pit is 4.4 feet x 6.4 feet x 3.6 feet in area. This pit constructed by cement and bricks. Chopped dried leafy materials, residues of trees and plants which are generated in the college campus and cow dungs are mixed in the pit and kept for decomposition with earthworms. We bought earthworms from Forest Nursery Gadchiroli. We regularly maintained the project and used compost for the plants in college garden, Botanical Garden and other plants of the college premises.

### Project Outcomes:

We use the organic compost for the garden, botanical garden and plants of the college. Our students got known about the procedure of the Vermicompost project and its importance in the agriculture field.

  
Officiating Principal  
Shivaji Mahavidyalaya  
Gadchiroli





