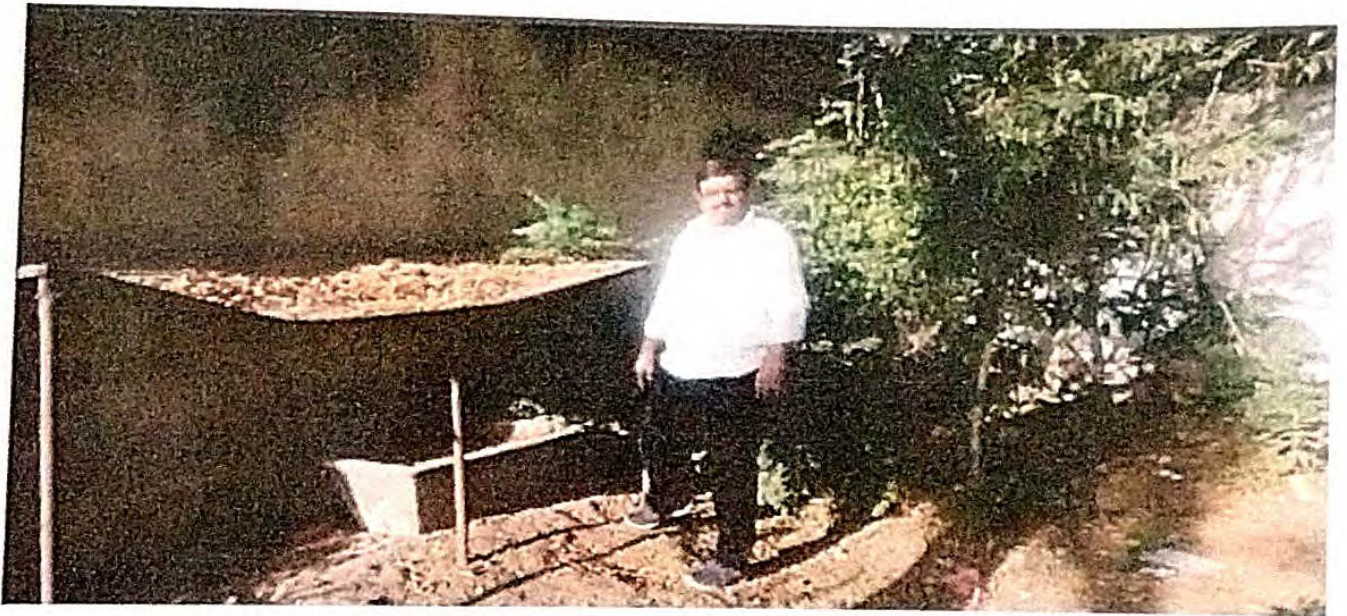


Virmi Compost pit



Virmi Compost pit

893ais15

W/c. Principal
Smt. Narmadabai Nago Chaudhari
Arts, Com. & Sci. College, Kusunur
Pin- 424302, Tal. Dist. Dhule, (M.S.)

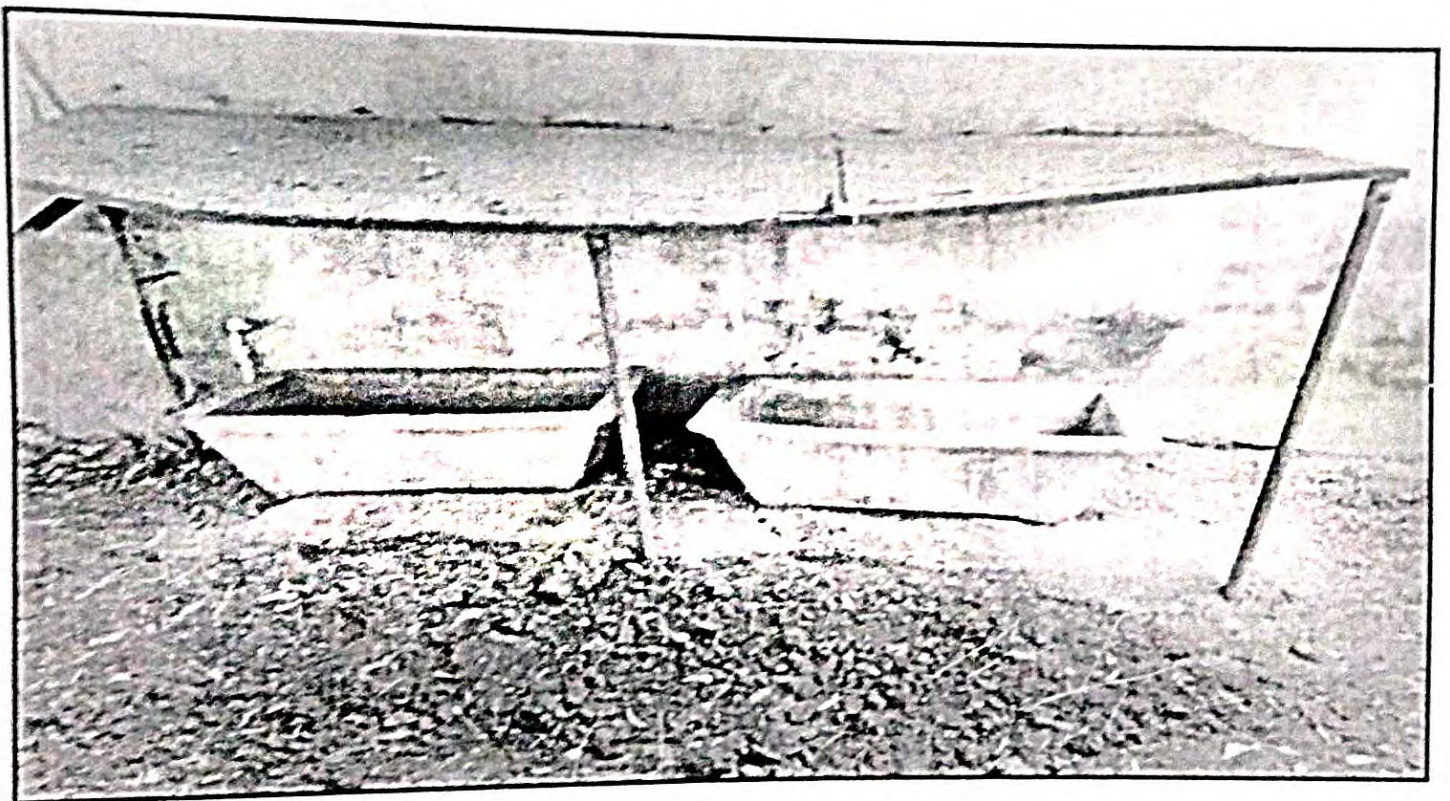


Criteria- 1 (D): Waste Generation and Management

Objective: Management of Garden Waste.

Activity: Installation of Vermi-compost bins

Audit Observation: The collected wastes from garden, debris, leaf litter are collected and dumped into vermicomposting bins to prepare the compost manure from the waste. The *Eisenia foetida* species of earthworm is used for the process.



Vermicomposting Bins

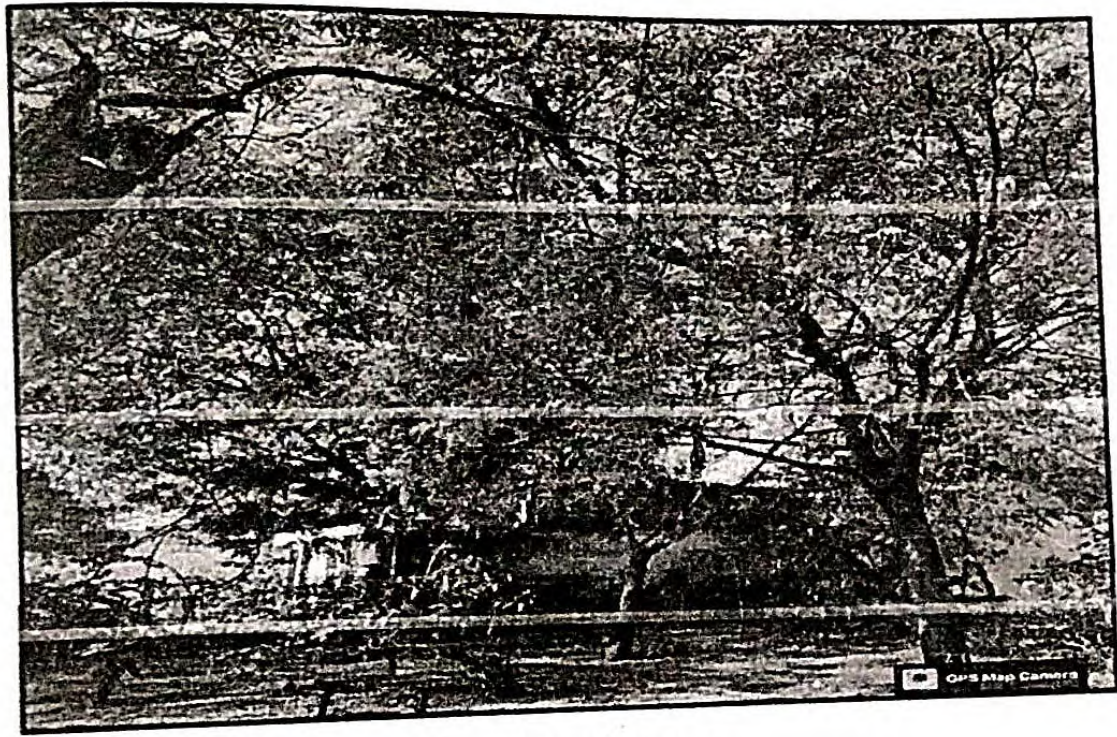


Criteria- 6: Green Campus

Objective: To increase the Green Cover within the college campus.

Activity: Establishment of Botanical garden,

Audit Observation: To understand the plant biodiversity of the campus, the college has been conducting a census of trees, herbs and shrubs every five years. As per a recent survey (2019), the college campus has rich plant biodiversity including species with a dominance of family *Fabiaceae*. With regard to trees, the dominance of *Dalbergia Sissoo* is recorded. Due to recent construction activities in the college campus, the number of trees was found to be decreased, hence tree plantation efforts were made in association with NSS and Sport units. Recently, about 30 trees including *Pongamia pinnata* and *Azadirachta indica* were planted to keep the campus green.



Plant biodiversity at the Campus