



23 02 2018

Action plan for maintaining eco-friendly Green Campus

Introduction:

This college is established in an area of 6.6 acres. However, other sister institutes of the association are also built on this land. As such open space for tree plantation and the creation of adequate foliage is $130 \times 92 = 11960$ sq ft. For best utilisation of this open space, a meeting was called by the Governing Council of the college and the following points were discussed.

1. It was agreed to plant Almond plants in the open area with a gap of 15 feet between the trees to provide shade.
2. The area 3000 sq feet to the east adjoining the pathway is to be dedicated to the development of Botanical plants as a part of participative and experiencing learning to the students.
3. The area (Length 80' and breadth 25' 2000 sq feet to the west adjoining the pathway is to be dedicated to the development of Ornamental plants.
4. The area to the south measuring 6000 sq feet is now tiled and serves the purposes of organising small functions and like guest lectures, Karate & Yoga classes and Exhibitions. However, presently it is open. The institute would like to grow creepers that can provide better aesthetic appeal and shape.

Implementation:

- The principal shall constitute a committee for which one member will be from the Department of Geography and Botany.
- The committee shall submit their action plans and discuss them with the principal.
- The committee shall strive to liaise with the horticulture department to seek expert advice as also to minimise expenditure on the purchase of plants.
- Maintenance and care of the plants shall be worked out by the committee who in turn shall involve student's volunteers for the purpose apart from the college *ayazs* who shall be responsible for routine jobs like watering and weeding.


Principal,

SECAB's A.R.S. Inamdar Arts, Science &
Commerce College for Women,
VIJAYAPUR-586109.