AQAR 2022 - 2023



7.1.5. INSTITUTIONAL INITIATIVES FOR GREENING THE CAMPUS









Santhigiri College's Green Protocol report highlights several key initiatives aimed at promoting environmental sustainability. The college has undertaken various measures such as:

- Waste Management: Implementation of effective waste segregation and recycling practices across the campus.
- Energy Conservation: Installation of solar panels and promotion of energy-efficient appliances to reduce electricity consumption.
- Water Conservation: Rainwater harvesting systems and water recycling initiatives to manage water usage effectively.
- Biodiversity Enhancement: Maintenance of green spaces and planting of native species to enhance local biodiversity.
- The college has just initiated a project named Go Green Go with Nature. The project aims at orienting and equipping our students and staff on integral ecology and sustainable development highlighting the dangers of climate change and global warming. We will start a campus ministry to prepare and disseminate education materials on clean environment, restoration and management of natural resources - land, water, bio mass etc. We will be establishing model farms, herbal garden, spices garden, fruits garden, flower garden and vegetable garden in the campus. We will promote in the campus and in the houses of our students and in the local community organic agriculture, horticulture, fish farming, livestock practices, etc. on the lines of 'whole farm development' and 'Go green'. Comprehensive waste management practices aiming at clean environment and plastic free campus will be introduced here.

These initiatives are part of the college's broader commitment to creating an eco-friendly and sustainable campus environment, aligning with their mission to foster environmental consciousness among students and staff.









GREEN PROTOCOL

- Avoid the use of all types of disposables (including Plastic,paper) for celebrations and other functions.
- Always use cups and containers that can be washed & Reused instead of those made of plastic or paper (for eg: bring your lunches in steel or reusable Containers or use banana leaves).
- Segregate bio & non-bio degradable (plastic, glass, Electronic items) waste and use the colour coded bins Provided on the college premises for this purpose
- Should any single use plastic products make its way Into our campus, find it, clean it, dry it and place it In our recycle bins.
- Avoid 'use and throw' carry bags. Always use bags Made of eco-friendly materials
- Always use cloth banners instead of flex banners.
- Avoid the use of plastic decorations and balloons to Minimize the non-biodegradable waste
- Always use eco-friendly and locally sourced materials Like leaves, flowers, paper (recyclable) etc for Decoration & for making bouquets for felicitating Guests or use a reusable bouquet.
- Only print or photocopy when needed & Recycle used paper
- Print dual sided unless otherwise specified for Academic & nonacademic purposes
- Switch off taps & electricity when not in use

Green Protocol Display on Corridors

VAZHITHALA . P.O , THODUPUZHA - 685 583 , KERALA , INDIA



















Mini Birds Sanctuary



Waste Management

VAZHITHALA.P.O, THODUPUZHA-685583, KERALA, INDIA

















Waste Management



Fruits Garden

VAZHITHALA . P.O , THODUPUZHA - 685 583 , KERALA , INDIA















Rain water Harvesting

RAIN HARVESTING



Principat SANTHIGIRI COLLEGE OF COMPUTER SCIENCES VAZINTUMA P. O., THE DEVENA marilla, Pall: 635 583

hallel

VAZHITHALA. P.O, THODUPUZHA - 685 583, KERALA, INDIA









