

GREEN POLICY



The concept of green campus has become an immediate necessity, with climate change and other environmental issues of contemporary life. Extreme climatic conditions, torrential rains, warm and hot summer, floods, landslides, droughts, storms and pathogenic invasions by climate factors compel the people and the policy makers to have a policy on environment and biodiversity conservation for a sustainable life. We have proposed several measures of long term and short-term remedies to tackle the menace.

Reducing, Recycling and Reusing

The Waste Management system of college is based on 3 R's- Reduce, Reuse and Recycle. Waste generated can be reused and repurposed. Composting is the recycling of organic waste to manure for the crops. Plastic objects are collected and transferred to the Panchayat collection centre for the centralized recycling facility.

Organic Farming

Campus is endowed with large agricultural land including plantation crops, we are adopting organic farming for pollution free sustainable agricultural production.

Plastic free campus

Students and staff are given awareness to reduce the use of plastic and avoid using plastics with single use. Instead of plastic carry bags, paper and cloth bags are used.

Paper bag making and Craft Making

Department of Chemistry is successfully continuing an extension programme to teach women in the rural area to make paper bags for environmental protection and livelihood maintenance of the rural poor. Department of Commerce is giving training to the students in craft making from waste materials.

Other Practices:

- .Restricted entry of automobiles in the campus.
- .Replacement of flex board with LED display board.
- .Facilitate water conservation measures to regain and restore water resources
- .Promote landscaping with trees and plants.
- .Promote Environmental promotion activities outside the campus also.

Best practices to be adopted by the students

- .Rent, borrow, share vehicles
- .Unplug/turn off electrical implement when not in use.
- .Use mug/ reusable water mugs
- .LED lights
- .Limit your water usage.
- .Buy second hand and support reuse tendency
- .Avoid the use of all types of disposables (including plastic, paper) in daily life.
- .Practice the use of steel containers.
- .Avoid banned plastic materials; follow Government rules in this regard.
- .Segregate bio and non- biodegradable; compost biodegradable at source using simple and appropriate composting devices.
- . Keep the non-bio degradable clean and store dry
- . Avoid 'use and throw' carry bags. Always use bags made of eco-friendly materials.
- .Always use cloth banners instead of flex.
- .Use bamboo baskets or ones made of eco-friendly materials instead of plastic waste baskets.
- . Always use eco-friendly materials like leaves, flowers etc. for decoration in celebration of events.