



# MAJLIS ARTS AND SCIENCE COLLEGE

## ENVIRONMENTAL POLICY

(Post Graduate College Affiliated to the University of Calicut,  
Approved by the Govt. of Kerala & Recognized under section 2 (f) of the  
UGC Act 1956) P.O. Puramannur, Via- Valanchery- 676552, Malappuram Dt., Kerala.  
[www.masc.edu.in](http://www.masc.edu.in)



## **1.General**

1. It shall be the duty of every person in the campus to protect and improve the natural environment of the institution and to have compassion for living creatures.
2. Each person in the campus shall make environmental awareness and action an integral part of his or her life
3. Environmental concern and sustainability are to be included in all planning and decision making of the institution.
4. Students are to be educated to evolve research and development programs that could turn the campus in to a carbon negative one

## **2 . Water conservation Policy**

1. To monitor scientifically the quantity of water for different uses in order to regulate the optimum use.
2. To use water saving appliances to encourage optimum use of water and to prevent water wastage.

3. To provide a three stage scientific treatment for the water before it is supplied for the drinking purpose.
4. To check the quality of water twice a year from Kerala Water Authority, Govt. of Kerala.
5. To check the excess chlorine content if any after disinfection, in the Chemistry laboratory
6. To check the presence of e- coliform bacteria in the Microbiology lab
7. To promote less water intensive gardens and lawns

### **3. Rain water harvesting policy.**

1. To catch the rain where it falls
2. To promote rainwater harvesting with rain water harvesting structures and porous pavements.

### **4. Energy conservation policy**

1. To reduce energy consumption through technology management processes like usage of LED bulbs etc

3. To use solar energy as much as possible
4. To promote technologies, innovations and start ups for energy conservation in the campus and also in the villages.

### **5. Waste management Policy.**

1. To dispose off all types of wastes like furniture waste, building waste, food waste, kitchen waste and laboratory waste scientifically and effectively
2. To generate organic fertilizers from food waste and kitchen waste.
3. To segregate and treat chemical and other laboratory wastes before it is disposed off .
4. To regenerate useful products from furniture and building wastes.
5. To treat Waste water properly .
6. To maintain the campus as a plastic free area and to follow the principles of refuse, reduce and reuse strictly.
7. To ban the usage of single use plastics (SUP)



8. To utilize the e- waste for the study of hard wares.

## **6 . Sanitization and Hygiene policy**

1. To provide proper sanitation facilities , to maintain cleanliness and to institutionalize the monitoring process.

## **7 . Greening Policy**

1. To maintain the green area in the campus and to protect the biodiversity park
2. To use biofertilizers and bio pesticides for plant protection and plantation management

## **8 . Student activity policy**

1. To maintain Swachhatha during all student activities.
2. To maintain the campus waste free especially plastic free during and after each student activity