

कार्यालय- प्राचार्य शासकीय तिलक स्नातकोत्तर महाविद्यालय कटनी

x **26.09.18 को नैक द्वारा B++ ग्रेड प्राप्त** , ि**अग्रणी महाविद्यालय, जिला- कटनी .** Flione : 07622-235723, L-Mail : gtc. kutni@yahoo.co.in, hegtekat@mp.gov.in

Clean and Green Campus Policy

Introduction

This policy will provide a framework for maintaining a clean and green campus which is a prerequisite for a ideal teaching-learning atmosphere.

Objectives

- To make the campus clean and green.
- To conserve water and energy.
- To ensure proper waste management.
- · To keep the campus pollution free.
- To maintain a polythene free campus.
- To increase the oxygen level of the campus.
- To create awareness regarding environment conservation.

Policy

- Managing solid waste- Solid waste will be segregated into dry and wet categories, the wet garbage to be disposed in compost pits and the dry solid waste to disposed via the municipality vehicle.
- Waste water management- Waste water to be channeled into garden areas, rain
 water to be used for replenishing the borewell, hazardous waste water from
 chemistry labs to be disposed properly to avoid its mixing into the general water
 sources.
- E-waste to be stored properly in covered bins to be disposed of in the required manner. Closed dustbins, trash bins to be placed at all strategic points.
- · Banning the use of single use plastic and gutka in the campus.
- · Organizing plantation drives on important days and occasions.
- Adopting the practice of reduce, reuse and recycle to protect the environment from excessive use of paper and other consumable commodities.
- Saving and minimizing the use of energy and water. Using power saving devices and bulbs etc.
- Organizing awareness programs on a regular bases to make students aware of their responsibility towards the environment.

Expected outcome

- A clean, green pollution free campus.
- Better, informed socially responsible and aware students with respect to environment conservation.
- · Conservation of water.
- · Conservation of energy.
- Conservation of natural resources for future.

(Dr. S.K Khare)

Katni (M.P.)