

# GOVT. POSTGRADUATE COLLEGE, GUNA

Affiliated to Jiwaji University, Gwalior (M.P.)

Phone No.: 07542-251641

Email : hegpgcgun@mp.gov.in

Website : <https://pgcollegeguna.in/>



## GREEN POLICY

### Introduction

Govt. PG College, Guna promotes green practices in and around the college premises to ensure creating a healthy and safe environment. The college is committed to the Swachh Bharat campaign and in addition to ensuring a clean campus is constantly working on various activities and awareness programmes that are helping us to achieve our Clean environment goal. The entire PG College community abide by the rules and instructions that has been created for the sake of keeping the Campus 'Green and Clean'.

### Mission Statement

Govt. PG College, Guna is dedicated to enhancing environmental consciousness and furthering Sustainable development. Our commitment to the cause is shared by all stakeholders, including our students, faculty members and non-teaching staff. The institution has also taken an initiative of conducting 'Eco Club' in which various activities are included.

### Awareness Programmes

The environmental policies of Govt. PG College focuses on the following awareness programmes aligning with Its commitment to sustainable development:

### ECO CLUB

Eco Club is an extremely impactful planner designed for the regular activities and programmes related to environmental safety by PG College, Guna. Following are the programmes and activities conducted under the Eco Club.

- **MASSIVE PLANTATION**

The main objective of plantation is to engage the students and faculty members in the productive activity of growing plants. Govt. PG College Guna

# GOVT. POSTGRADUATE COLLEGE, GUNA

Affiliated to Jiwaji University, Gwalior (M.P.)

Phone No.: 07542-251641

Email : hegpgcgun@mp.gov.in

Website : <https://pgcollegeguna.in/>



has conducted a massive plantation where the students has planted a variety of plants like Indian Rosewood (Sheesham), Gulaab (Rose), Jamphal (Guava).

- **HARIT VASUNDHRA**

Govt. PG College, Guna celebrates the 'Harit Shapath Utsav' and gives a message to protect the environment by avoiding the use of plastic.

- **WILDLIFE WEEK**

A National webinar was organized by the College in order to create awareness for Wildlife Conservation and Sustainable development.

- **POLLUTION PREVENTION DAY**

The activity of Poster presentation was conducted to show the hazardous affects of pollution along with that the prevention measures to control pollution were also presented.

## No Vehicle Day

It's an important step for the protection of environment taken by Govt. PG College, Guna. Under this 'No Vehicle Day' initiative, we take care of the environment by not using any petrol/diesel based Vehicle instead we promote the use of bicycle and walking which is healthy for the environment and physical development of the individual.

## Botanical Garden

The College has established a beautiful Botanical Garden which has a wide variety of plants, along with adding beauty to the College it also promotes the bonding between Students and environment.

## Energy Conservation

Govt. PG College, Guna has contributed in Energy conservation in many ways like using LED bulbs, unplugging devices when not in use, replacing inefficient equipments along with that we have also organised an awareness event on Energy conservation where we have promoted the use of USHA app.

# GOVT. POSTGRADUATE COLLEGE, GUNA

Affiliated to Jiwaji University, Gwalior (M.P.)

Phone No.: 07542-251641

Email : hegpgcgun@mp.gov.in

Website : <https://pgcollegeguna.in/>



## Green Audit Report

The energy audit has been conducted by Govt. PG College, Guna from the 07/06/22 to 10/06/22. The observation, measurements and trial runs are conducted during the energy audit for the performance evaluation of their utilities and identification of energy conservation measures within the facility. There are some energy conservation measures identified based on the Observation, measurement and historic data analysis of the facility. The summary of identified energy Conservation measures with saving in electricity consumption, estimated investment required for the Implementation of the respective energy conservation measure and the simple payback period on the investment is calculated and tabulated.

