

Dr S.C. Gulhane Prerna College of Commerce, Science and Arts

Run by Prerna Sewa Mandal
Reshimbag Square, Nagpur 24
Govt Recognized and Affiliated to Rashtrasani Tukadoji Maharaj Nagpur University
NAAC (UGC) ACCREDITED INSTITUTION 'B' GRADE (CGPA-2-32)
Ph.: 2745296, 2746840



Report on 'Energy Conservation' Program

Committee- Envoirnment Awareness cell and Green Audit Committee

Date and Time: 14/12/2023 at 9:00 am

Venue: Dr S. C. Gulhane Prerna College of Commerce, Science and Arts,

Nagpur

Honorable Chief Guest: Mr. Ravindra Shrikhande Sir.

Program Coordinator - Ms Sakshi Shivhare

Anchoring By: Ms. Shikha Gajbiye

Vote of Thanks Proposed By: Ms. Shikha Gajbiye.

Objectives:

- The primary objective is to ensure that students should connect with nature and environment.
- To help students acquire the fundamental knowledge and concepts relevant to environment.
- 3. To Create Awareness of Energy Conservation.
- 4. To enhance saving energy in very field
- 5. To promote minimize energy waste.
- To promote the scene of responsibility among students for Energy conservation.
- 7. To Encourage Aspiring Students to do work for environment.
- 8. To facilitate the integration of students into the schemes which are formed for Energy Conservation.

Events Highlights:

- 1. The program commenced with welcome by Shikha Gajbhiye.
- Ms Neha Samundre and Sakshi Shivhare, extended a warm welcome to the Chief Guest Mr. Ravindra Shrikhande sir.
- 3. An Introductory remark was given by Ms Shikha Gajbhiye.
- Mr Ravindra Shrikhande Sir then proceeded by his inspiring words.
- The program concluded with a vote of thanks extended by Ms. Shikha Gajbiye expressing gratitude to all attendees.

Program Outcomes:

- 1. MrRavindra Shrikhandesir madestudents realise about natural energy and Environment.
- 2. Heemphasis on the importance of conserving the energy.
- 3. He also emphasis on the proper utilization of the energy
- 4. He told if energy is not saved in present, so many serious consequences
- 5. He also mentioned small tips to save energy at personal level at every
- 6. He also discussed Non-renewable sources of energy like fuel, coal,
- 7. He motivates the students for using Natural Energy ie Solar Energy in our day-to-day life.

Total 54 Students attended the program.



