

# GREEN AND ENERGY AUDIT REPORT (2023-2024)

## Suggestion and Remarks by the Auditor

#### Green Campus Audit-

Remark -Present plantation is helping to minimize dust and sound pollution. There is scope to analyze the reduced percentage at pollution minimization in systematic and scientific way.

Suggestion- 1) Shade loving plants can be added in the campus to cover ground (Balssoms, pepper, sygonium, Bramhi, Beithe vine, poths, sensivera.)

- 2) Water harvesting project is to be corrected by digging a pit filled with at coal- brikpreces, graves, and stones near bore to inverse ground water table & recharge the bore.
- 3) Paperless strategy should be practiced by office to inform staff notice.
- 4) Water taps should be repaired to save water.

### Energy Audit-

- 1) 56% LED tube light are used appreciable. 100% LED lights are to be fitted.
- 2) Few top floor new classroom can be connected with solar panels as non conventional energy sources is need to save electricity for sustainable electricity management.
- 3) Environmental science projects can designed to take a survey at fuel burning i.e. number of cycles, vehicles in campus as well as number of students & staff using public vehicles.
- 4) Impact assessment can be done related to waste management course. Output waste management training.

#### Waste Management-

- 1) Like chemistry department waste management record and chemical recycling can be done and record can be maintained.
- Shade covering plants can be used to cover ground for carbon minimization.
- 3) Recordable dust pollution & sound pollution can be maintained.
- 4) Students involvement in Jayanti Nala cleaning can be accelerated and innovative projects can be launched through MoU's with corporation.
- Scope for plastic bag ban & cloth bag promotion.
- Waste management models can be multiplied with different designs other than vermicompost.

(Dr. R. P. Jadhar) (Dr. R. T. Patil)

M Ansona Gokhale College