



PRINCETON COLLEGE OF PHARMACY

(Affiliated to JNTUH, Approved by PCI, New Delhi & Accredited by NAAC)

Chowdariguda(V), Korremula, Ghatkesar (M), Medchal- Malkajgiri (Dist.) - 500 088

E mail: princeton.pharmacy@gmail.com, Web site: pcop.ac.in

7.1.2 – The Institution has facilities for alternate sources of energy and energy conservation measures

Solar energy, Biogas plant, Wheeling to the Grid, Sensor-based energy conservation, Use of LED bulbs/ power efficient equipment

Cont: 8977014929



PRINCETON COLLEGE OF PHARMACY

(Affiliated to JNTUH, Approved by PCI, New Delhi & Accredited by NAAC)

Chowdariguda(V), Korremula, Ghatkesar (M), Medchal- Malkajgiri (Dist.) - 500 088

E mail: princeton.pharmacy@gmail.com, Website: pcop.ac.in



Solar Panel



PRINCIPAL

Princeton College of Pharmacy,
Korremula Vill, Vijayapuri Colony,
Ghatkesar Mdl, Medchal Dist, Telangana.



LED Bulbs



PRINCIPAL

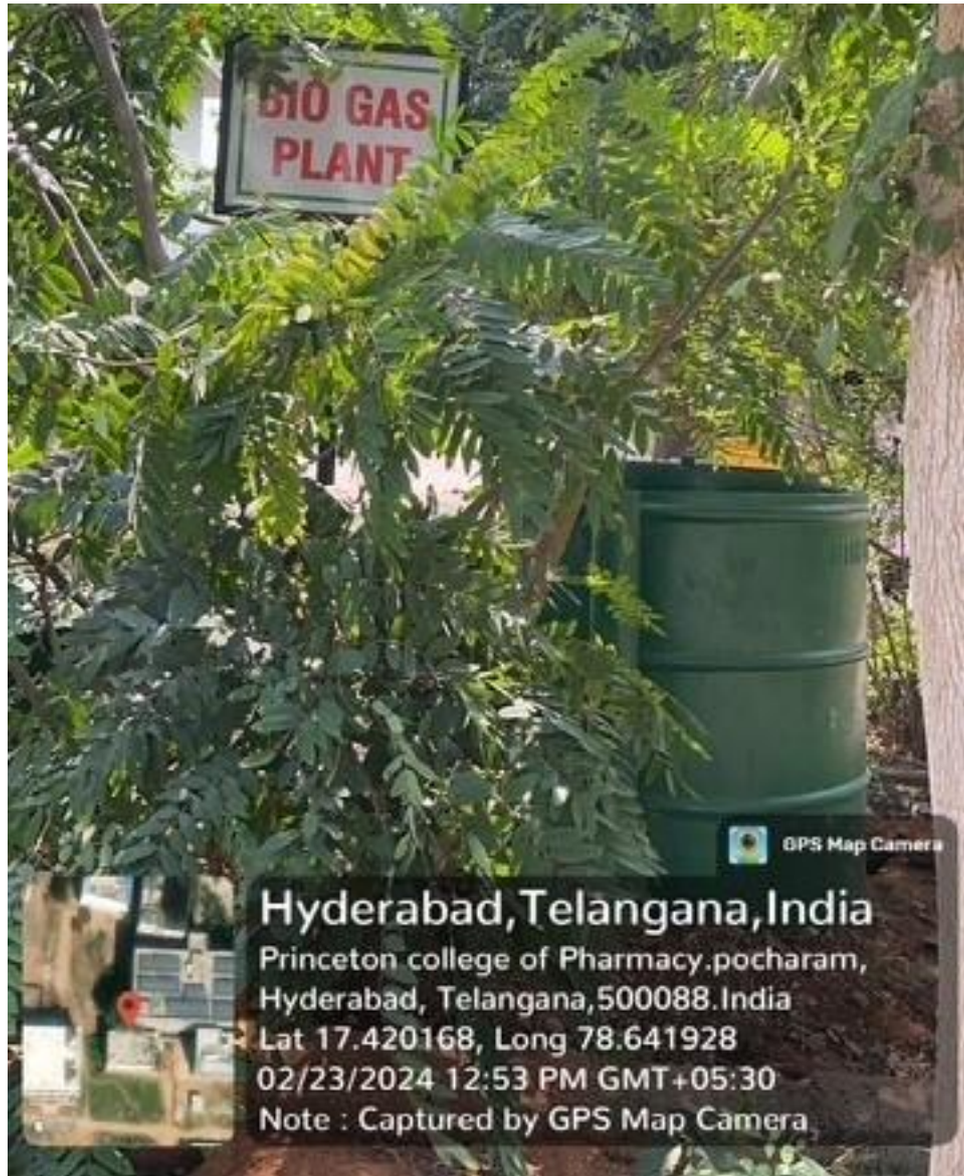
Princeton College of Pharmacy,
Korremula Vill, Vijayapuri Colony,
Ghalkesar Mdl, Medchal Dist, Telangana.



Grid




PRINCIPAL
Princeton College of Pharmacy,
Korremula Vill, Vijayapuri Colony,
Ghalakesar Mdl, Medchal Dist, Telangana.



Biogas Plant




PRINCIPAL

Princeton College of Pharmacy,
Korremula Vill, Vijayapuri Colony,
Ghalkesar Mdl, Medchal Dist, Telangana.



PRINCETON COLLEGE OF PHARMACY

(Affiliated to JNTUH, Approved by PCI, New Delhi & Accredited by NAAC)

Chowdariguda(V), Korremula, Ghatkesar (M), Medchal- Malkajgiri (Dist.) - 500 088

E mail: princeton.pharmacy@gmail.com, Web site: pcop.ac.in

7.1.2 – The Institution has facilities for alternate sources of energy and energy conservation measures

Solar energy, Biogas plant, Wheeling to the Grid, Sensor-based energy conservation, Use of LED bulbs/ power efficient equipment



PRINCETON COLLEGE OF PHARMACY

(Affiliated to JNTUH, Approved by PCI, New Delhi & Accredited by NAAC)
Chowdariguda(V), Korremula, Ghatkesar (M), Medchal- Malkajgiri (Dist.) - 500 088
E mail: princeton.pharmacy@gmail.com, Website: pcop.ac.in

The Institution's Facilities for Energy Conservation and Alternate Sources of Energy

Solar Energy:

The institution has implemented solar panel installations to capture renewable energy, reducing dependence on conventional power supplies.

Biogas Plant:

The institution utilizes a biogas plant to transform organic waste into energy, offering a sustainable power solution while minimizing its environmental footprint.

Wheeling to the Grid:

Excess energy produced by the solar panels and biogas plant is fed back into the grid, supporting the local power supply and enabling the institution to earn energy credits.

Use of LED Bulbs:

Energy-efficient LED bulbs are used across campus, significantly reducing electricity consumption compared to conventional lighting systems.

Power-Efficient Equipment:

The institution uses energy-saving equipment, including low-energy computers, air conditioners, and other appliances, to maximize energy efficiency and reduce overall consumption.



PRINCIPAL
Princeton College of Pharmacy
Korremula Vill, Vijayapur Colony,
Ghatkesar Mdl, Medchal Dist, Telangana.



Solar panel



Biogas plant




PRINCIPAL

Princeton College of Pharmacy,
Korremula Vill, Vijayapuri Colony,
Ghatkesar Mdl, Medchal Dist, Telangana.



Grid



LED Bulbs




PRINCIPAL

Princeton College of Pharmacy,
Korremula Vill, Vijayapuri Colony,
Ghatkesar Mdl, Medchal Dist, Telangana.