# 7.1.2 The Institution Has Facilities For Alternate Sources of Energy And Energy Conservation Measures

### **GEOTAGGED PHOTOGRAPHS**

#### SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

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

- 1. Solar energy
- 2. Biogas plant
- 3. Wheeling to the Grid
- 4. Sensor-based energy conservation
- 5. Use of LED bulbs/ power efficient equipment

#### 50 KVA Solar energy located at College

Present day need and trend is utilizing green source of energy to reduce carbon footprint with sustainable future. In this regard INDIAN government is also encouraging the same with subsidies. Better late than ever, it's time to protect the nature by utilizing green energy in place of fossil fuels. In this aspect, SRI INDU College of Engineering & Technology is taking the lead to reduce carbon emissions by utilizing 70% of energy from solar.





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Solar Energy and Wheeling to the grid: Sri Indu College of Engineering & Technology uses solar technologies—to diversify their energy sources, improve efficiency, and save money. Energy developers and utilities use solar photovoltaic and concentrating solar power technologies to produce electricity on a massive scale to power in the campus. The College Management has taken following alternative sources in conserving the energy. A-Block is equipped with solar photovoltaic to address climate change issues by reducing reliance on conventional fossil fuel based energy. With net metering connection, Solar PV System is connected to main electricity grid to allows to sell power generated by solar panels







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#### WHEELING TO THE GRID

The energy output of the solar panels is utilized for the power requirements for the college and power output of the solar panel are also connected to power grid of the TSSPDCL where the excess power produced by the solar panels are supplied to the grid for which subsidy has been provided by TSSPDCL for the power consumption of the college.









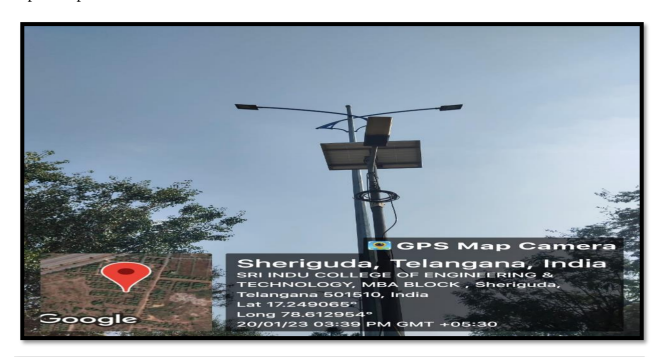




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#### **Solar Lights**

We will be using solar panel and batteries to store and then convert solar energy to electrical which is to be used for street lighting system. During daytime, solar energy is stored andthen depending upon natural light illumination in surrounding the array of LEDs glow using same convert solar energy. The on/off movement of LEDs depends upon input/output of sensors.

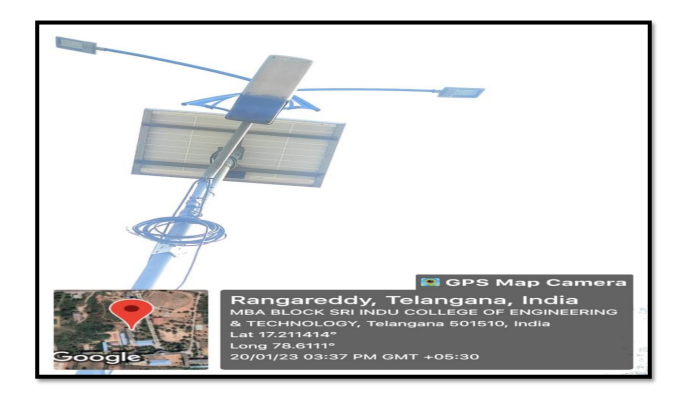






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#### **Sensor based energy conservation**









#### **LED LIGHTS IN CAMPUS**

Use of LED bulbs/ power efficient equipment The college management has provided following facilities in conserving the energy and power efficient equipment Master Switches for each Room to shut down power of entire room when not in use. CRT monitors are replaced with LCD/LED Monitors. The CFL fittings with higher rating wattage are replaced with LED fittings with lower wattage with the same luminous level in street Lights and other possible areas of Campus. Energy Star certified products installed in the campus are air conditioners, refrigerator, ceiling fan and others.







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#### **NET METERING CONNECTION**





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