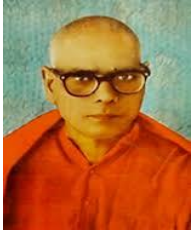


Shri Yogeshwari Education Society's



**Swami Ramanand Teerth Mahavidyalaya,
Ambajogai**



NAAC Re-accredited 'B+' with CGPA 2.68

(Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad)

INTERNAL QUALITY ASSUARANCE CELL

Academic Year 2020-21

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

**FACILITIES FOR ALTERNATIVE
SOURCES OF
ENERGY AND ENERGY
CONSERVATION**

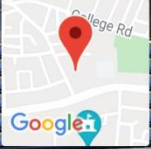
The Institution has facilities for alternate sources of energy and energy conservation measures

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

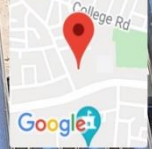
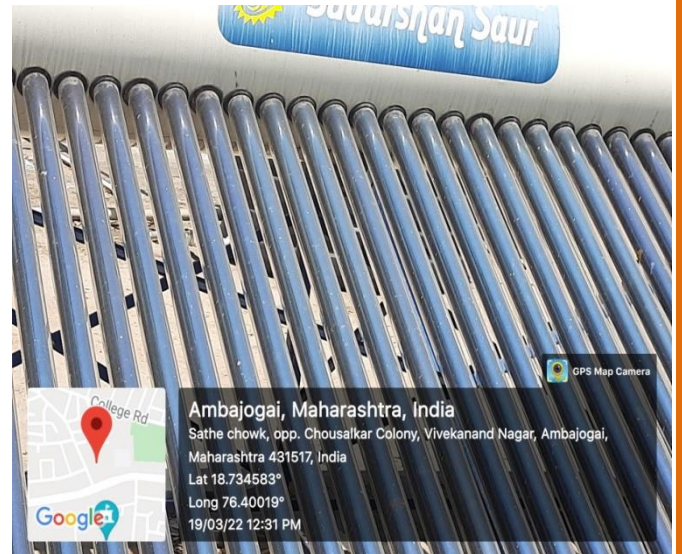
1. Solar Energy:

Solar panels are used to generate energy. The hostels on campus are provided hot water through solar water heaters, thus saving a huge amount of electricity. Moreover, solar lamps are installed in college campus.





Ambajogai, Maharashtra, India
Sathe chowk, opp. Chousalkar Colony, Vivekanand Nagar, Ambajogai,
Maharashtra 431517, India
Lat 18.734694°
Long 76.40013°
19/03/22 12:30 PM



Ambajogai, Maharashtra, India
Sathe chowk, opp. Chousalkar Colony, Vivekanand Nagar, Ambajogai,
Maharashtra 431517, India
Lat 18.734583°
Long 76.40019°
19/03/22 12:31 PM



Ambajogai, Maharashtra, India
PCP4+7H8, Annabhau Sathe Nagar, Ambajogai,
Maharashtra 431517, India
Lat 18.734867°
Long 76.405814°
19/03/22 12:42 PM



Ambajogai Rural, Maharashtra, India
PCM4+R26, Vivekanand Nagar, Ambajogai Rural,
Maharashtra 431517, India
Lat 18.734408°
Long 76.40523°
19/03/22 12:42 PM

2. Biogas Plant: -

The college has no biogas plant in campus.

3. Wheeling to the Grid: -

The college has no system of Wheeling to Grid.

4. Sensor Based Energy Conservation

Sensor-based solar lamps have been installed in the college campus.



5. Use of LED Bulbs :-

LED bulbs and tubes are installed in library, indoor stadium, office, classrooms, seminar halls and college campus

