



7.1.2 GEO TAGGED PHOTOS ALTERNATE SOURCES OF ENERGY AND ENERGY CONSERVATION MEASURES

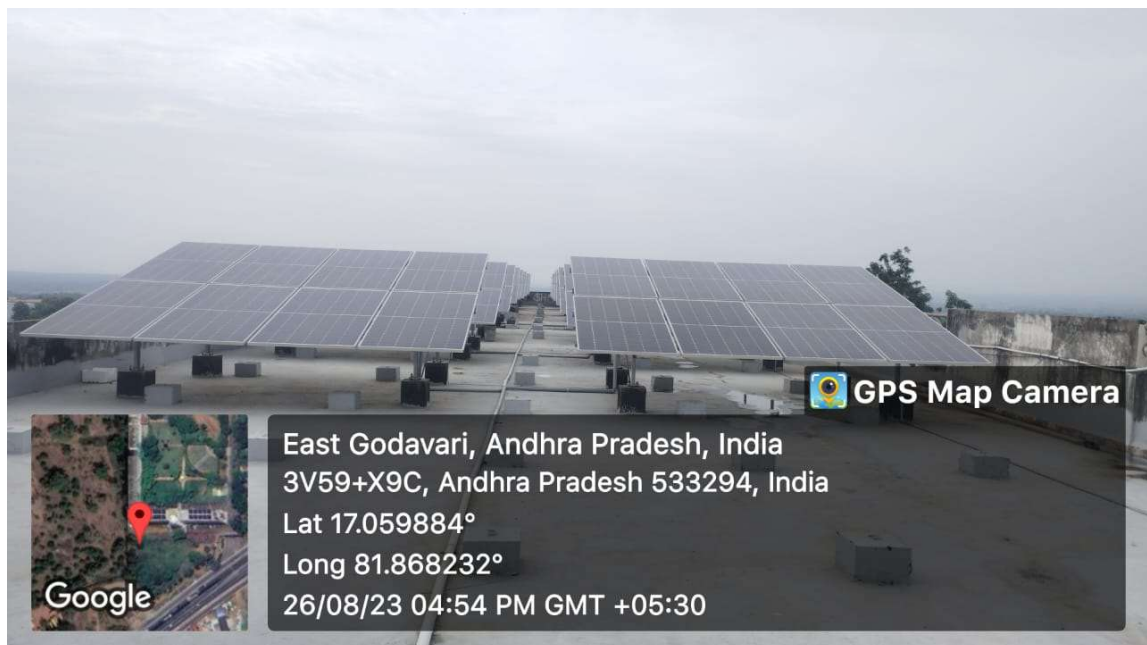
7.1.2

S.NO	GEO TAGGED PHOTOS	PAGE NO.
1	Solar power plant	3
2	Wheeling to the Grid	5
3	Sensor based energy conservation	7
4	Use of LED Bulbs/ Energy efficient equipment	9
5	Wind and solar hybrid energy	11

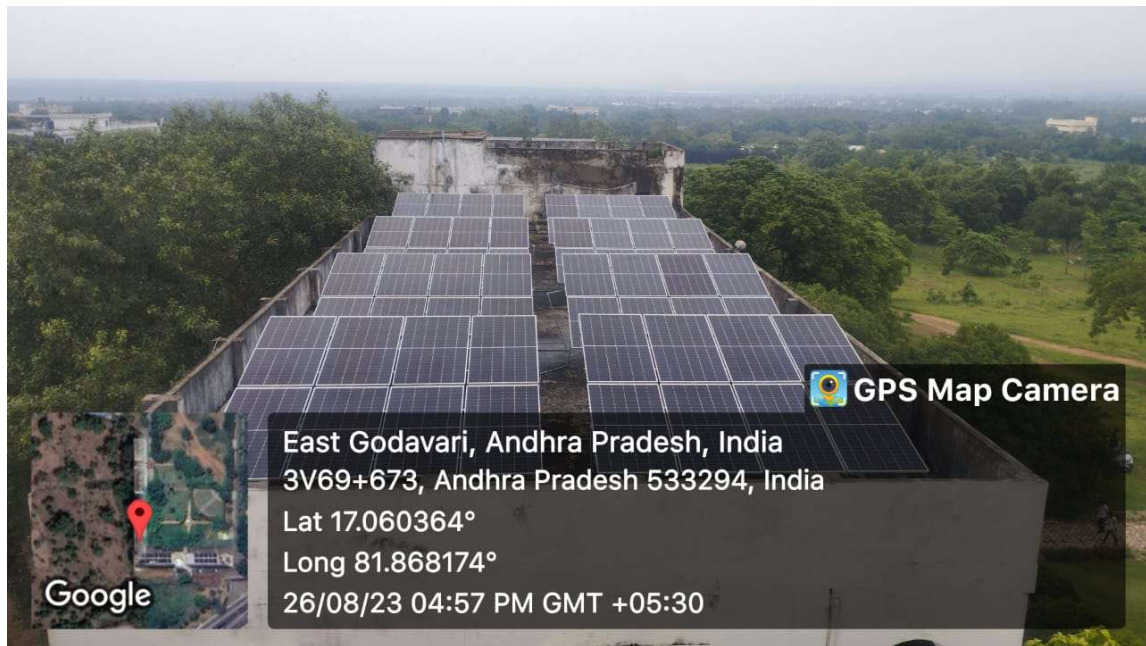
1. SOLAR PLANT:



Solar Roof top PV Plant@ Main Block



Solar Roof top PV Plant@ Main Block(WEST)



Solar Roof top PV Plant@ Visvesvaraya Block



Inverter Setup @ Visvesvaraya Block



Inverter Setup @ Main Block

WHEELING TO THE GRID:



Power Substation @ Power House



Power Control panel @ Power House



Power Control Panel @ Power House

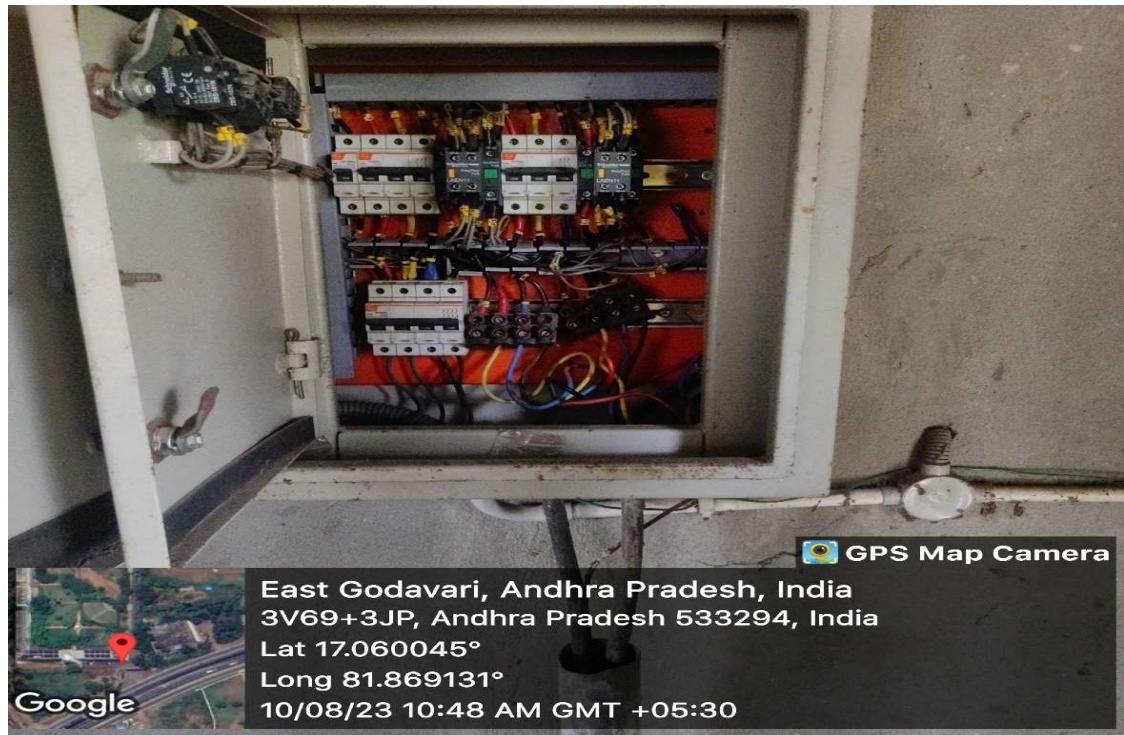


Diesel Generator @ Power House



Net metering from APEPDCL @ Power House

SENSOR BASED ENERGY CONSERVATION:

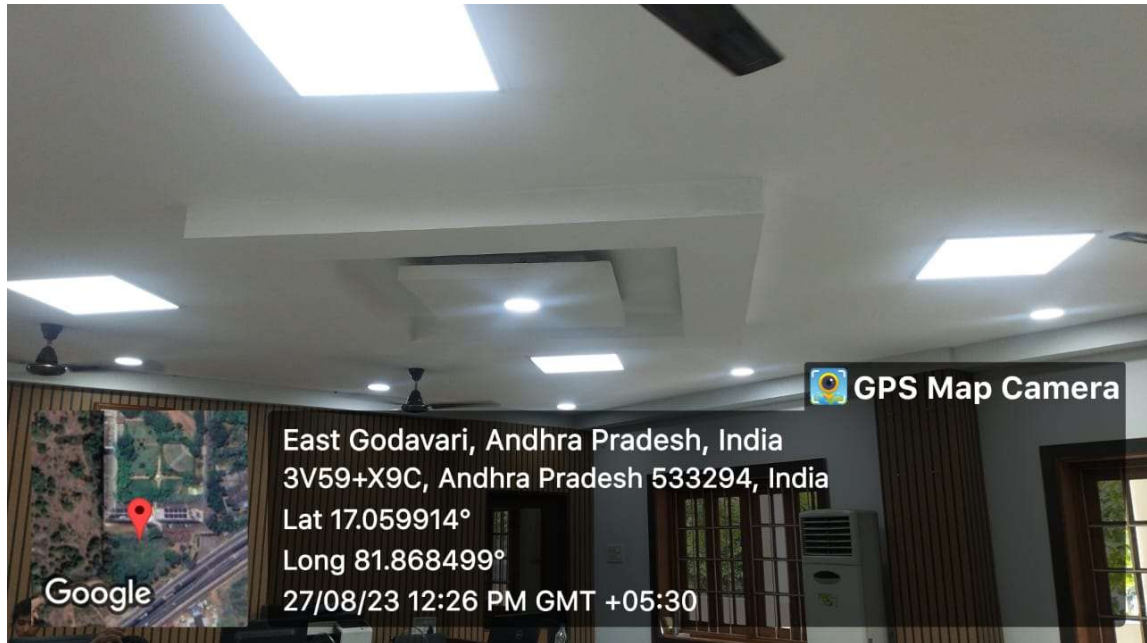


Panel board for Automatic Lighting @ Girls Hostel

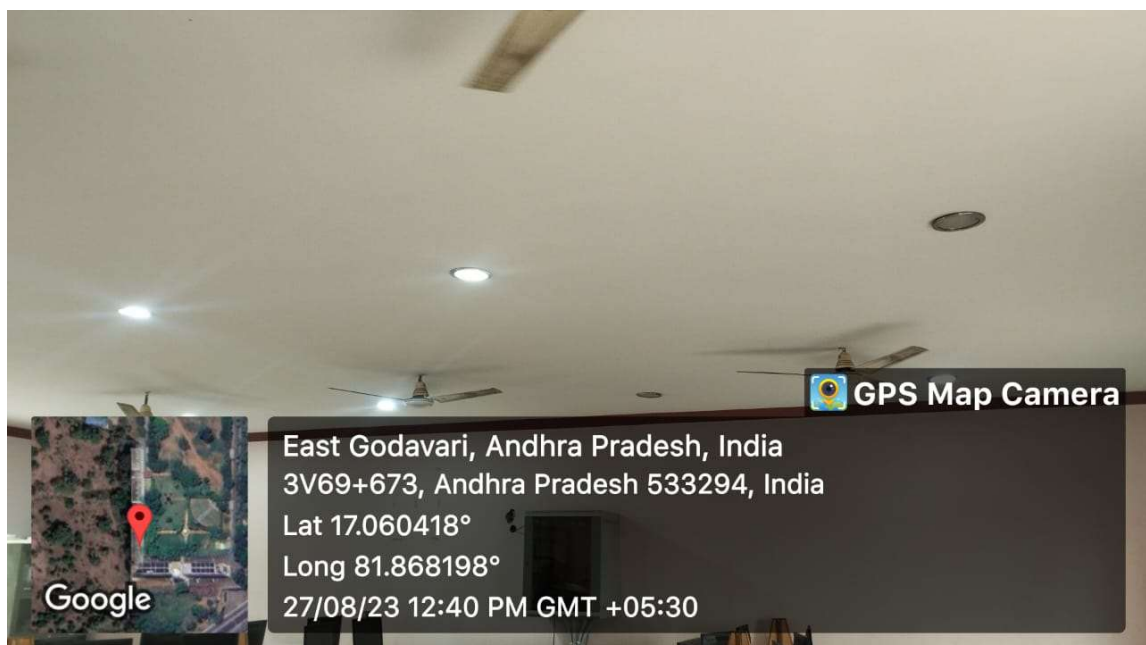


Seonsor contorlled Street Lights

USE OF LED BULBS/ ENERGY EFFICIENT EQUIPMENT:



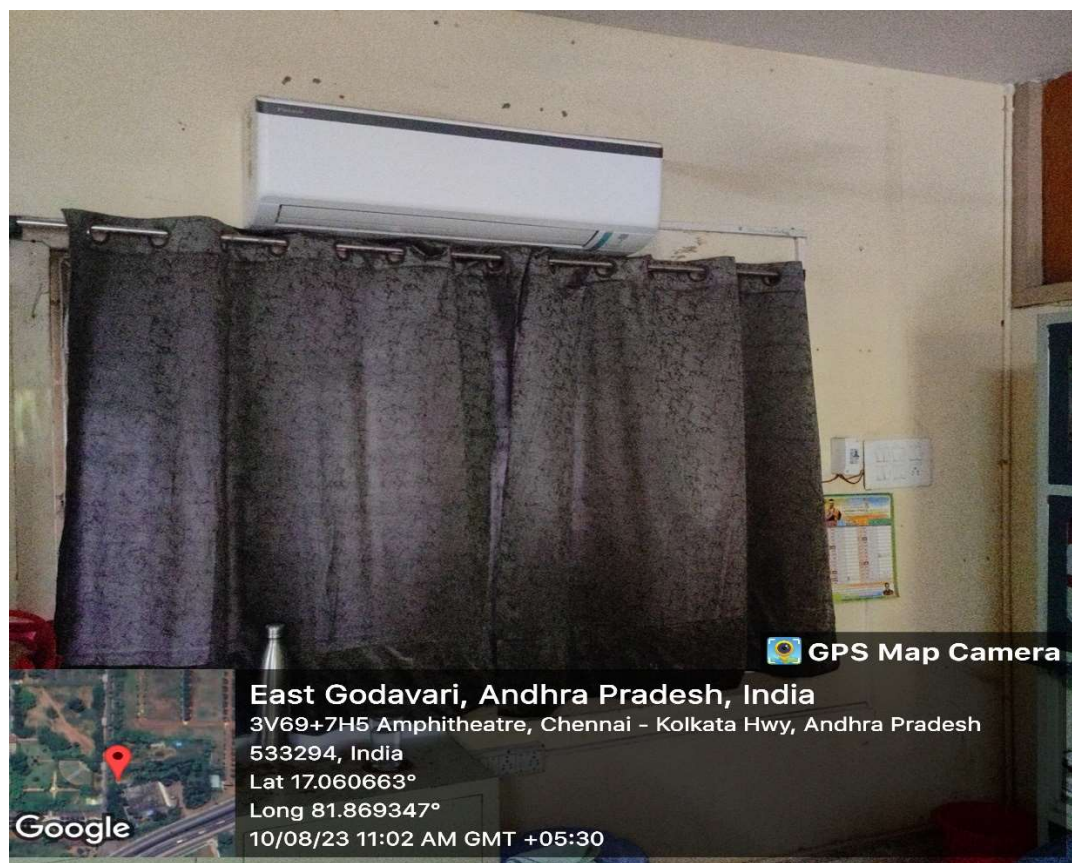
LED Bulbs @ administrative office



LED Bulbs in Laboratory @ Main block



Power -Efficient Equipment (AC Units)



Power -Efficient Equipment (AC Units)

WIND AND SOLAR HYBRID ENERGY:



Wind and Solar Hybrid @ Main Block



Wind and Solar Hybrid @ Main Block