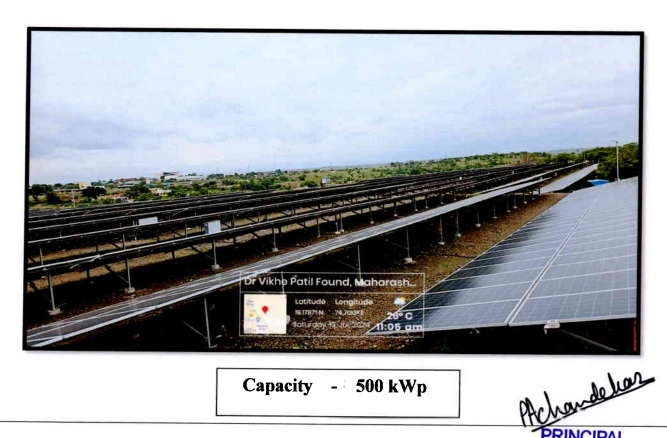
ALTERNATIVE SOURCES OF ENERGY AND ENERGY CONSERVATION DEVICES

1. SOLAR ENERGY



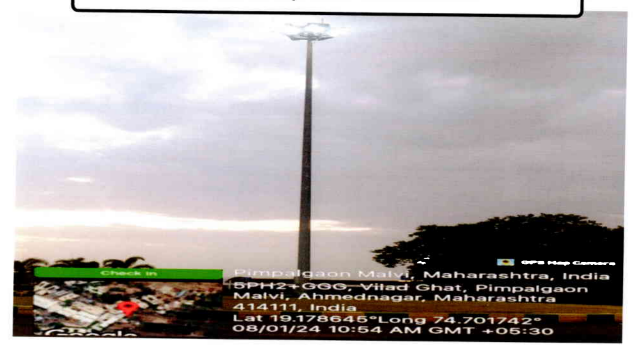


Capacity - 500 kWp

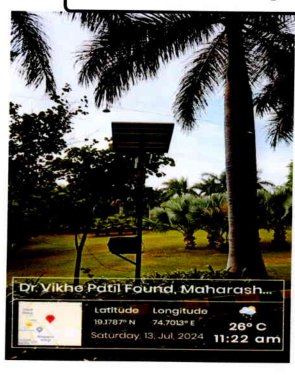
PRINCIPAL Dr.V.V.P.F's College of Nursing Ahmednagar

Solar Street Light In Campus

Solar Street Light At Entrence Circle



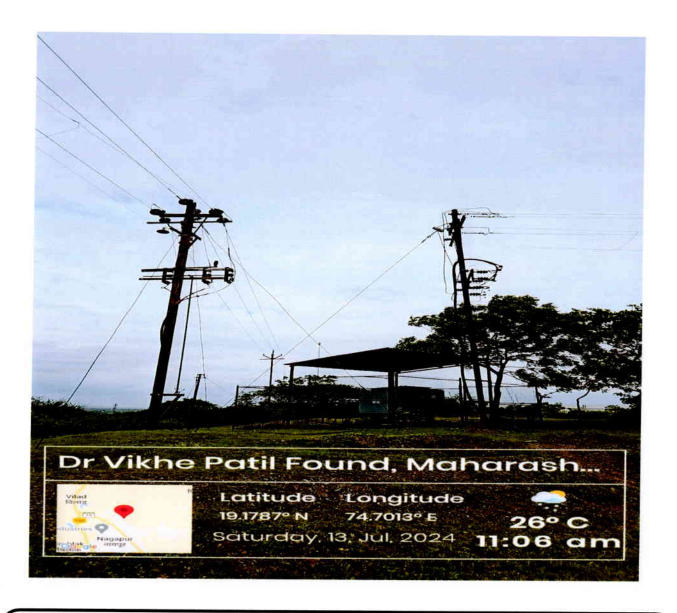
Mini Solar Light Near To Nursing College





PAcherdelian

2. WHEELING TO THE GRID



Wheeling to grid is a process of connecting a wheeling solar panel system to the electrical grid. In this we are transferring electricity generated from our solar power plant to this grid through the transmission lines.

PRINCIPAL
Dr.V.V.P.F's College of Nursing

3. SENSOR BASED ENERGY CONSERVATION

Sensor Based Light at Entrence of Principal room

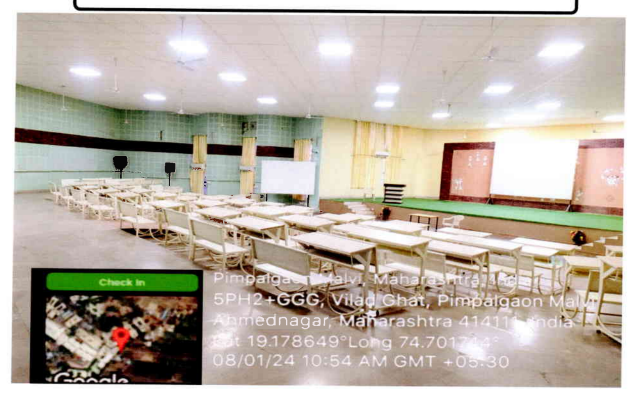




PRINCIPAL
Dr.V.V.P.F's College of Nursing

4. LED BULBS AND POWER EFFICIENT EQUIPMENT

LED Lights in the college Auditoriun and Staffroom





PRINCIPAL
Dr.V.V.P.F's College of Nursing

LED Light and solar bulb in the Campus





PRINCIPAL
Dr.V.V.P.F's College of Nursing
Ahmedpager