



Index

Sl. No.	Particulars	Page no.
1.	Solar energy	2-5
2.	Sensor-based energy conservation	6
3.	Use of led bulbs/power efficient equipment	7-11





1. SOLAR ENERGY INSTALLED ROOFTOP SOLAR PV SYSTEM IN THE UNIVERSITY

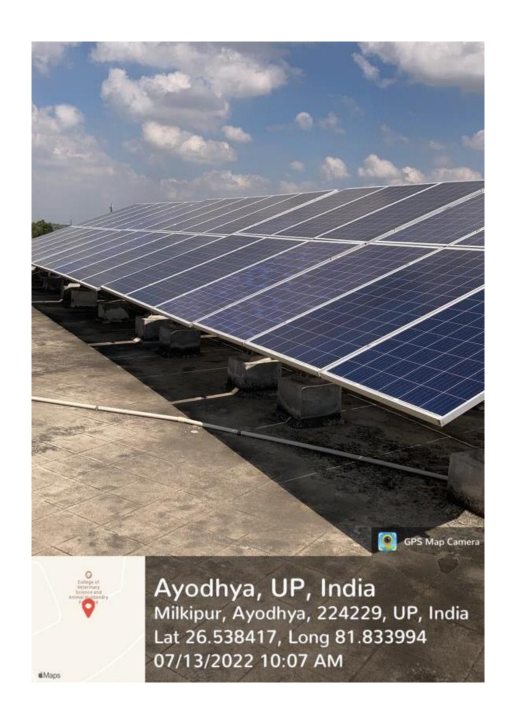








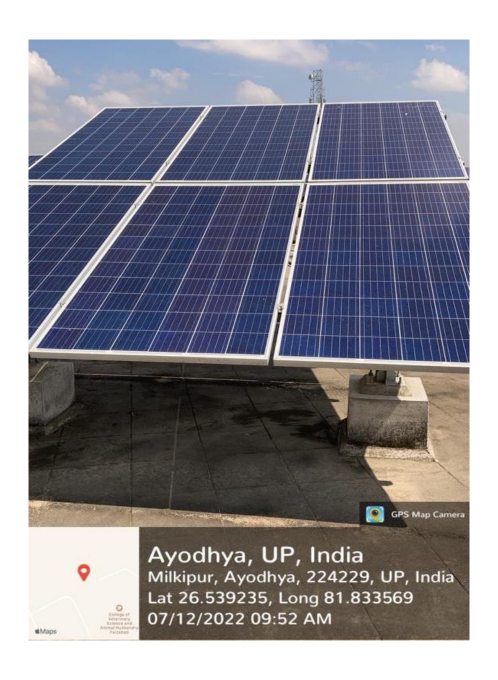
INSTALLED ROOFTOP SOLAR PV SYSTEM IN THE UNIVERSITY







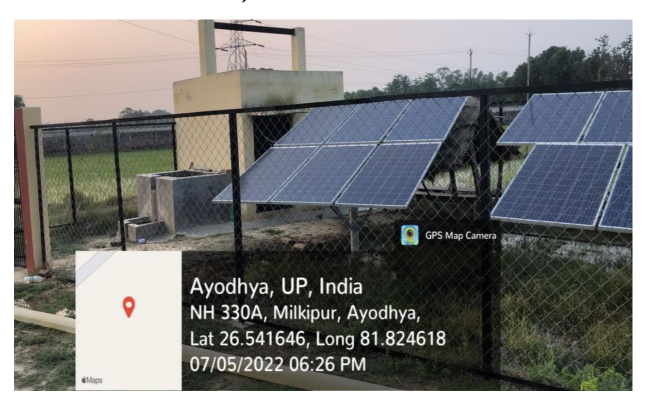
INSTALLED ROOFTOP SOLAR PV SYSTEM IN THE UNIVERSITY







INSTALLED SOLAR SYSTEM FOR TUBEWELL (SOLAR PUMP) IN THE UNIVERSITY







4. SENSOR-BASED ENERGY CONSERVATION (SENSOR-BASED WATER TAP)







5. USE OF LED BULBS/ POWER EFFICIENT EQUIPMENT

SENSOR-BASED LED LIGHTS AT I.V.F. AND FROZEN SEMEN LAB





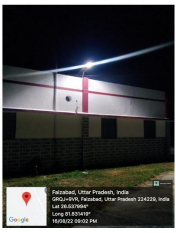
















LED LIGHTS INSTALLED AT STADIUM







LED LIGHTS ON THE UNIVERSITY SPORTS GROUND



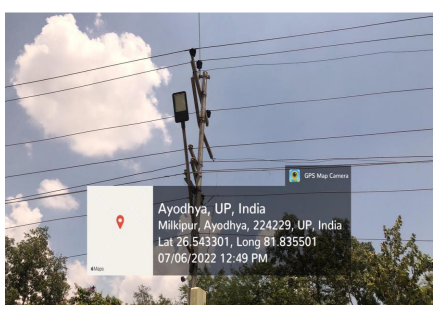
SENSOR-BASED LED LIGHT AT VIP GUESTHOUSE



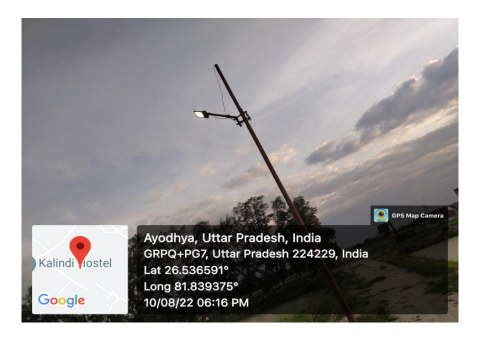




LED STREET LIGHTS



LED LIGHTS AT FISH FARM UNIT







POWER EFFICIENT FRIDGE AND AC IN THE LABORATORIES



