

## 7.1.2 Alternate sources of energy and energy conservation measures

### Photographs of Solar Energy in Campus



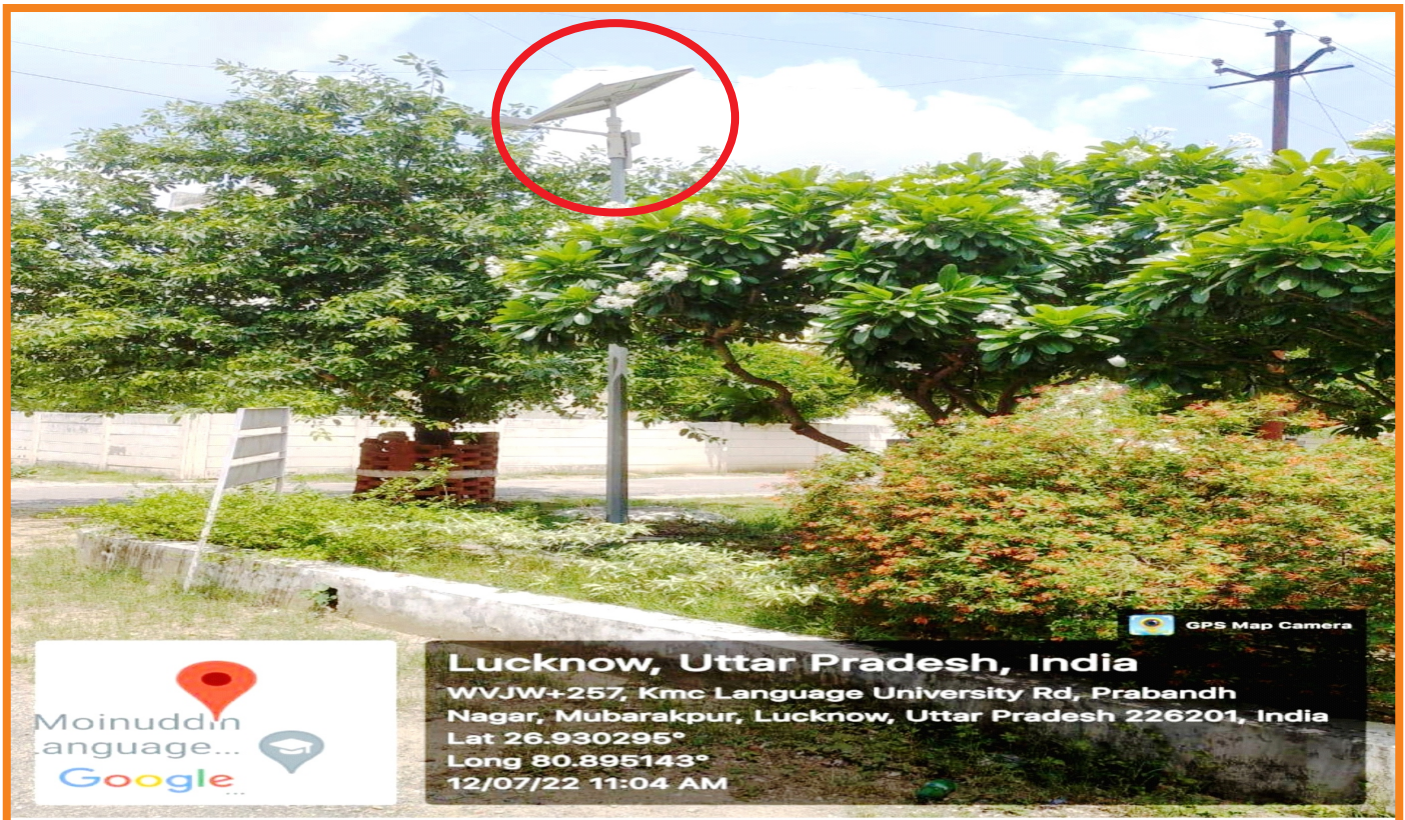
Solar Panels installed in University reduce carbon footprints, cut cost in electricity bill, and educate students about renewable energy



Solar Panels installed in rooftop of Library Building in University



## Photographs of Solar Energy in Campus



The installation of solar lights in the University campus for enhancing safety and security, reducing electricity costs, and promoting sustainable practices by utilizing renewable energy sources.



Solar Lights installed on the roadside of the University premises

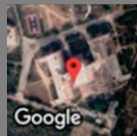
*Omisha*  
REGISTRAR  
KHWAJA MOINUDDIN CHISHTI  
LANGUAGE UNIVERSITY,  
LUCKNOW



## Photographs of Solar Energy in Campus



**GPS Map Camera**

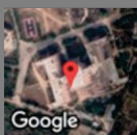


Lucknow, Uttar Pradesh, India  
VVQ7+C9G, Lucknow, Uttar Pradesh 226013, India  
Lat 26.931108°  
Long 80.896007°  
27/10/2022 10:37 AM GMT +05:30

Bio Gas Plant in the University which provides a good amount of cooking Gas which is used in Mess of University Hostel



**GPS Map Camera**



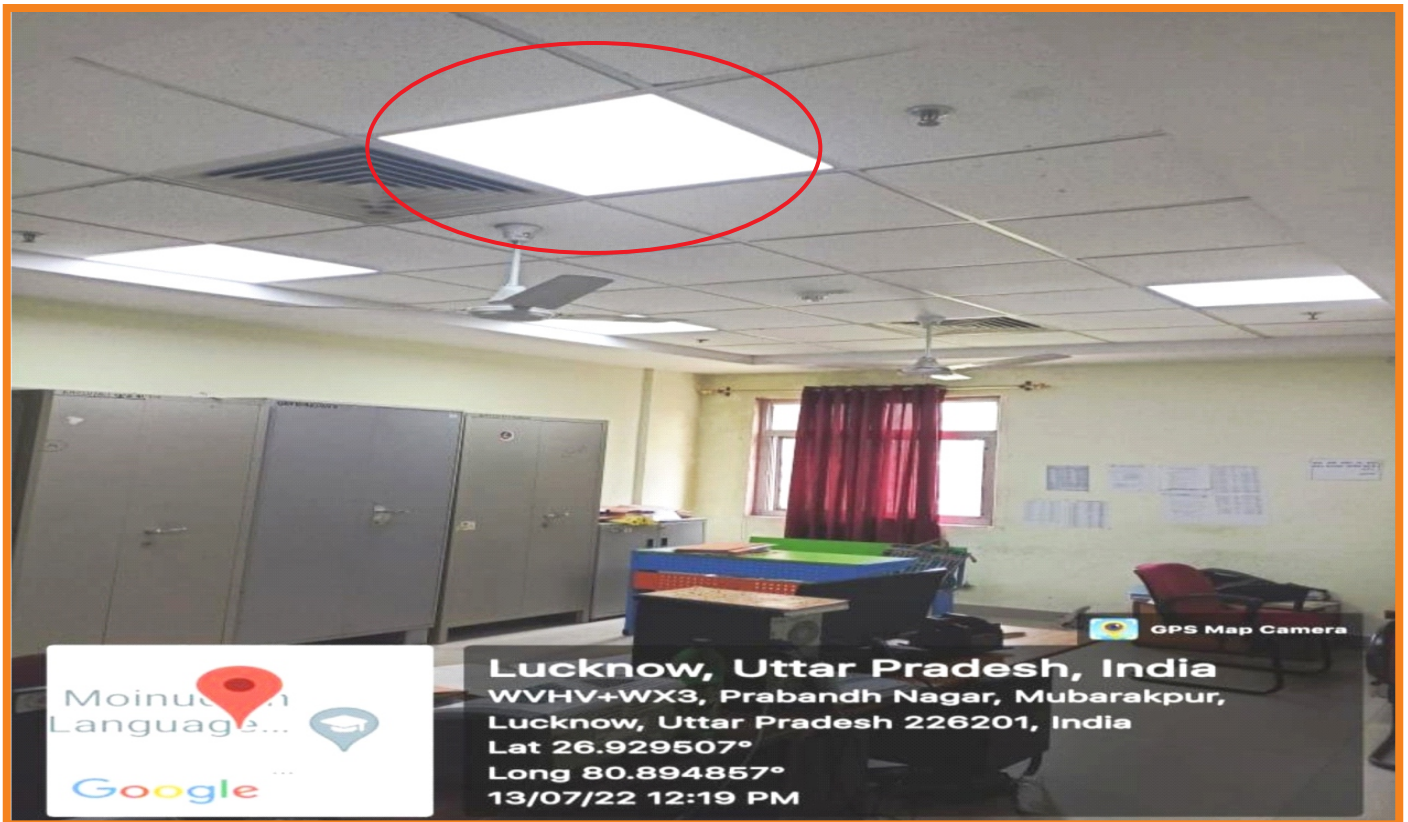
Lucknow, Uttar Pradesh, India  
VVQ7+C9G, Lucknow, Uttar Pradesh 226013, India  
Lat 26.931105°  
Long 80.896003°  
19/02/2023 01:28 PM GMT +05:30

Visit of Provost to check the functioning of Bio Gas Plant *Bmisha*

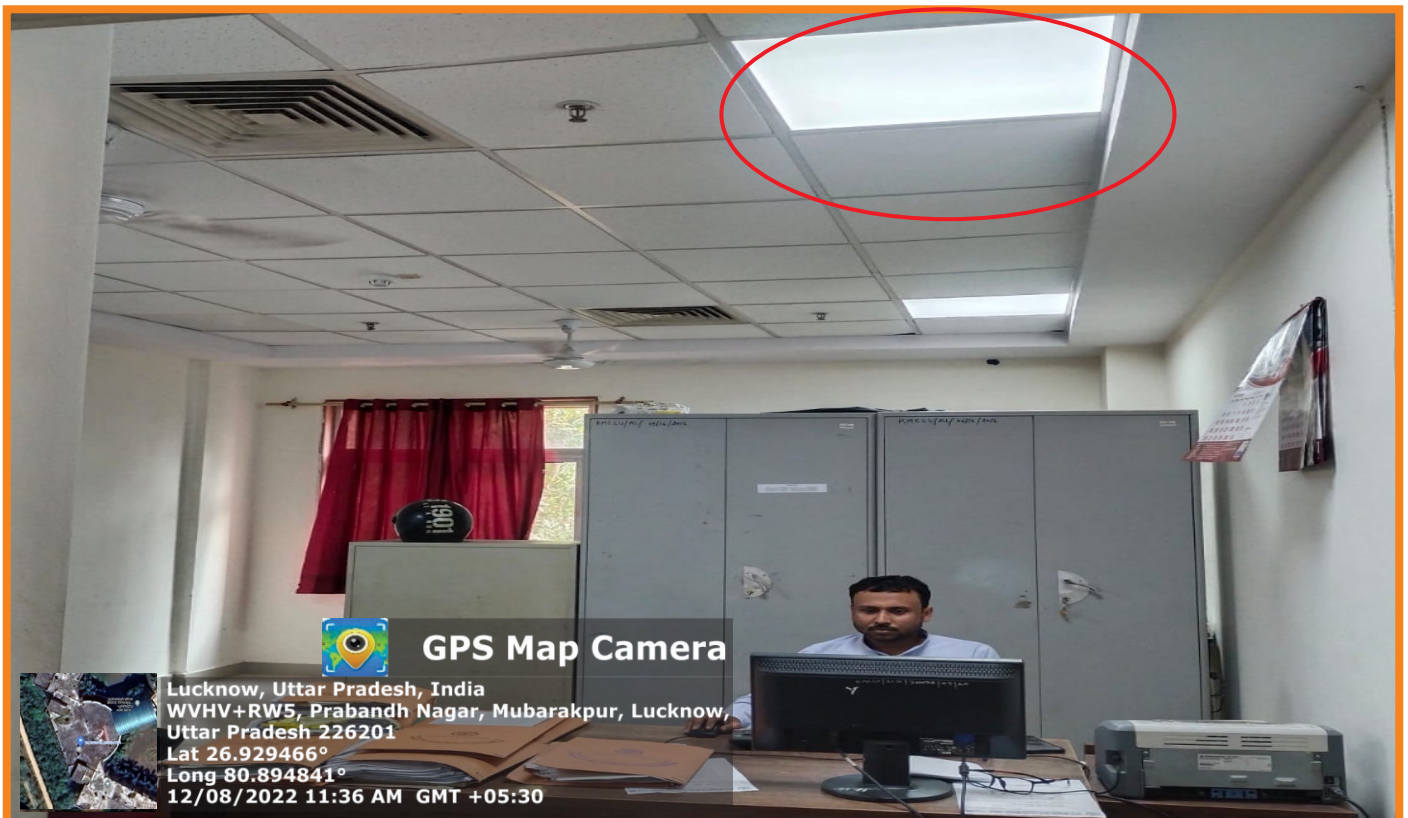
REGISTRAR  
KHWAJA MOINUDDIN CHISHTI  
LANGUAGE UNIVERSITY,  
LUCKNOW



## Photographs of LED Lights



Installation of LED Panels in Administrative Block of University



Office staff smoothly working under LED Panels



## Photographs of LED Lights



LED Panels in the Corridors of Academic Building



LED Panels in the Classroom of Academic Building