

**Marathwada Shikshan Prasarak Mandal's  
DEOGIRI COLLEGE, AURANGABAD**



**REPORT ON USE OF LED BULBS**



  
**Principal  
Deogiri College,  
Aurangabad.**

# Use of LED bulbs/ power efficient equipment

## Use of LED Bulbs in the College

A LED lamp is an item for consumption that uses a Light-emitting diode and that is assembled into a street lamp or a light bulb. LED lamps last much longer, and are more efficient than luminous lamps. Unlike luminous lamps, most LED lamps do not need to "warm up" before they emit the full quantity of light in our everyday life. By replacing 40 watt florescent tube by 9 watt LED tube or 14 watt T-Bulb we can save approximately Rs.1116 per year. LED lighting fixtures are more beneficial for saving energy and to conserving the environment. These lighting solutions help a lot in maintaining campus security, providing better quality light, improving student safety, and giving facility managers a sense of peace that comes with purchasing long-lasting products. LED light bulbs last much longer and consume far less energy. The high efficiency and directional nature of LEDs makes them ideal for many uses. LEDs are increasingly common in street lights, parking garage lighting, walkway and other outdoor area lighting, refrigerated case lighting, modular lighting, and task lighting. Natural light is the best and most important light to incorporate in the classroom. Natural sunlight provides physical and physiological benefits to both students and teachers alike. The truth is that LED lights are directional, which means that they are excellent for use as reading lights. The electric light bulb has been called the most important invention since man-made fire. The light bulb helped to establish social order after sundown, extended the workday well into the night, and allowed us to navigate and travel safely in the dark. Without the light bulb, there would be no nightlife. As solid-state light sources, LEDs have very long lifetimes and are generally very vigorous. The main reason that LEDs use so much less electricity than incandescent lighting is that they don't produce light in the same way. This process doesn't use a filament and creates little heat, instead relying on a property of semiconductors to generate light. LED lights are up to 80% more efficient than traditional lighting such as fluorescent and incandescent lights. 95% of the energy in LEDs is converted into light and only 5% is wasted as heat. Less energy use reduces the demand from power plants and decreases greenhouse gas emissions. LED tubes are much more efficient on your energy costs as well as your carbon footprint on the environment. There's nothing more sustainable than Energy.



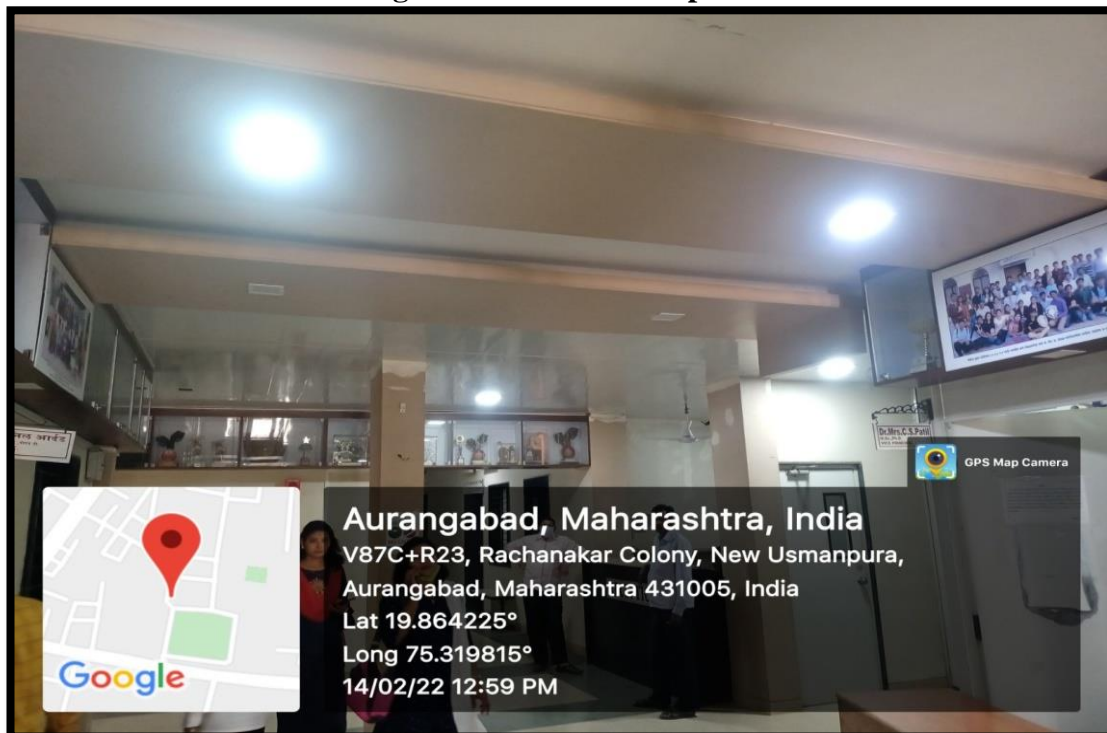
  
Principal  
Deogiri College,  
Aurangabad.

# SNAPSHOTS OF USE OF LED BULBS/ POWER EFFICIENT EQUIPMENT

LED lights used in office corridor



LED lights in front of Principal Cabins



*[Signature]*  
Principal  
Deogiri College,  
Aurangabad.

### LED lights near the Principal Cabins



### LED lights in NAAC Meeting Hall



*[Signature]*  
Principal  
Deogiri College,  
Aurangabad.

### LED lights near Vice principal cabin



### LED lights in front of Office



*[Signature]*  
Principal  
Deogiri College,  
Aurangabad.

### Use of LED Bulbs in Principal Cabin



### Use of LED lights near store room



*[Signature]*  
Principal  
Deogiri College,  
Aurangabad.

### LED Bulbs in front of office

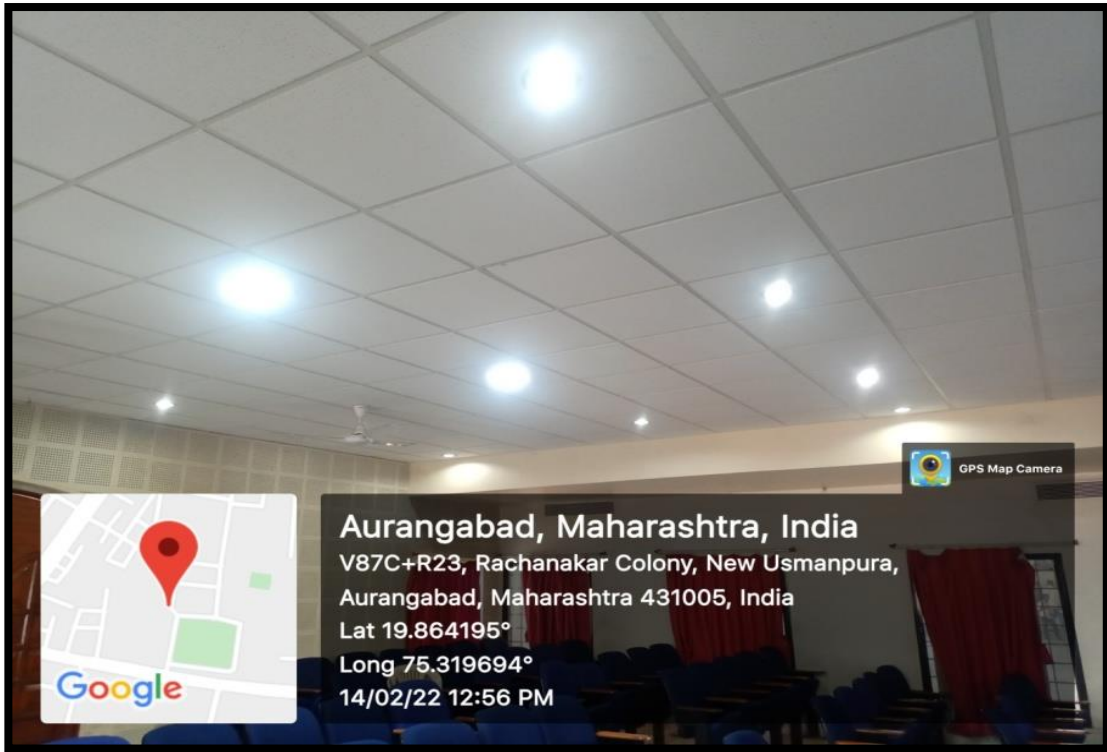


### Use of LED Bulbs in Auditorium Hall



*[Signature]*  
Principal  
Deogiri College,  
Aurangabad.

### LED Bulbs used at stage of Auditorium Hall



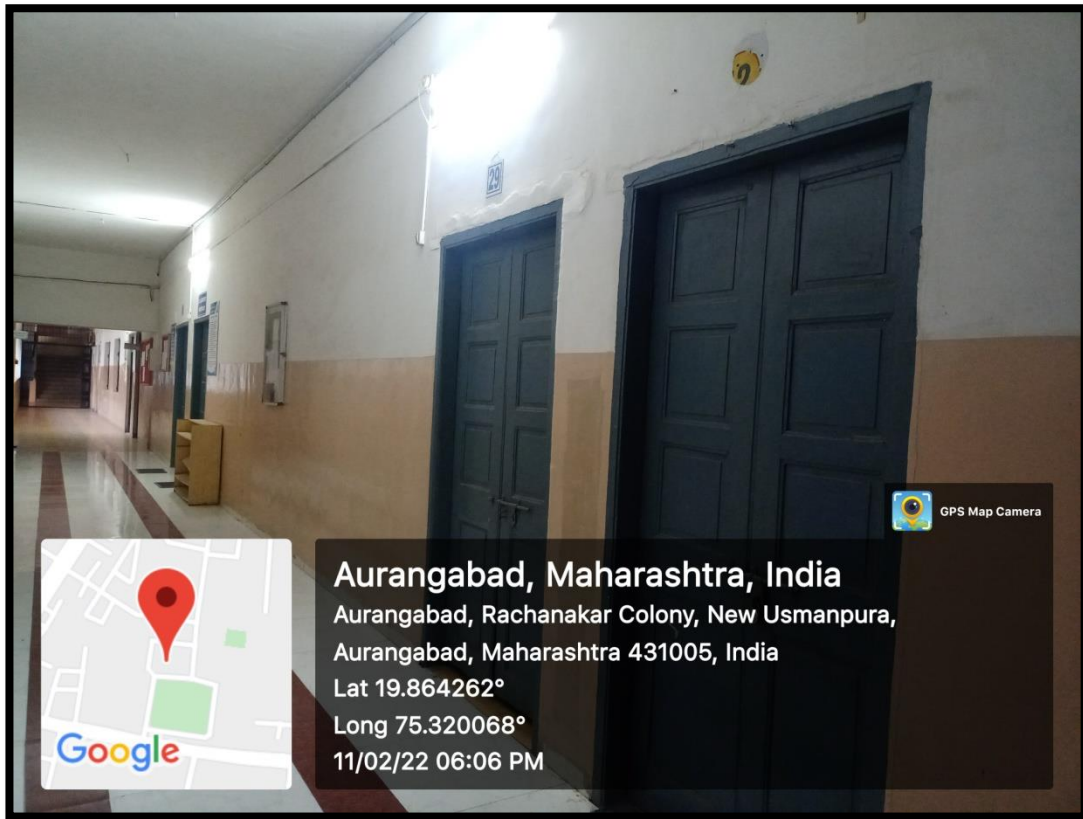
### Use of LED Bulbs near Chemistry Department



*[Signature]*  
Principal  
Deogiri College,  
Aurangabad.



## Use of LED Bulbs in Corridor of Environmental Science



## Use of LED Bulbs in Lab of Environmental Science



  
Principal  
Deogiri College,  
Aurangabad.