



GPS Map Camera

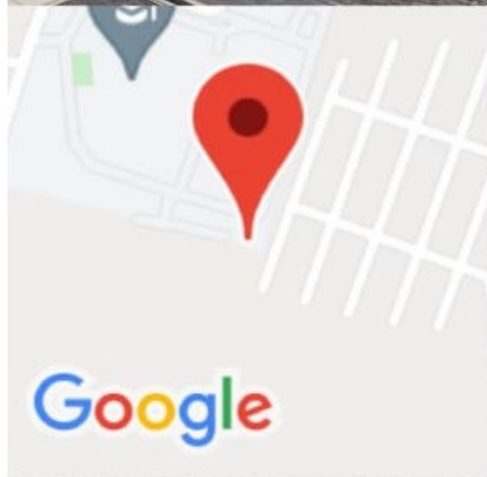
Hyderabad, Telangana, India

MARRI LAXMAN REDDY INDOOR STADIUM, MLR INSTITUTE OF
TECHNOLOGY, Hyderabad, Telangana 500043, India

Lat 17.593768°

Long 78.442534°

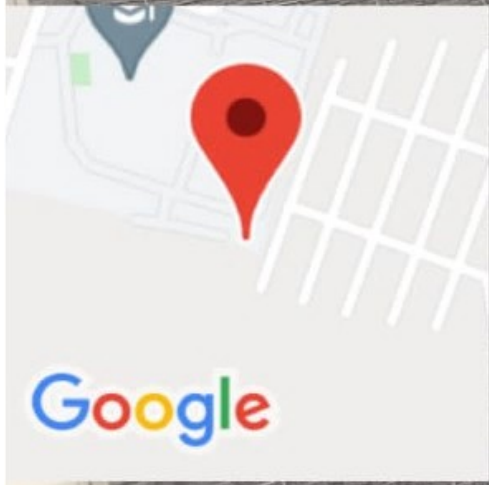
11/01/22 11:08 AM



Google



GPS Map Camera



Hyderabad, Telangana, India

MARRI LAXMAN REDDY INDOOR STADIUM, MLR INSTITUTE OF TECHNOLOGY, Hyderabad, Telangana 500043, India

Lat 17.593768°

Long 78.442534°

11/01/22 11:08 AM



GPS Map Camera

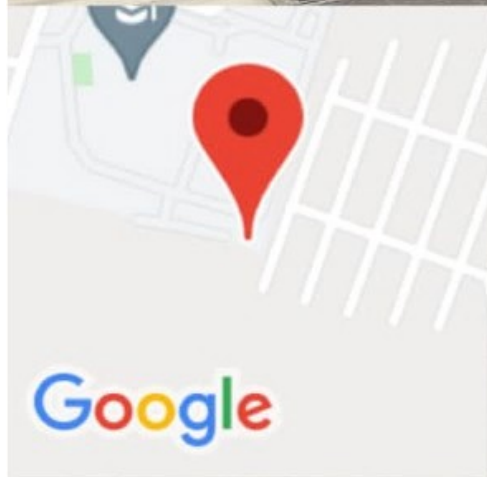
Hyderabad, Telangana, India

MARRI LAXMAN REDDY INDOOR STADIUM, MLR INSTITUTE OF
TECHNOLOGY, Hyderabad, Telangana 500043, India

Lat 17.593768°

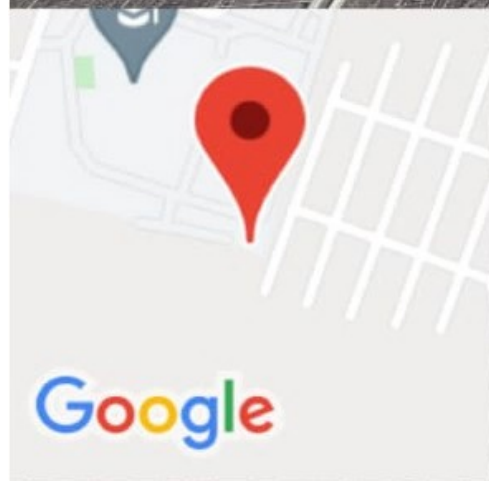
Long 78.442534°

11/01/22 11:10 AM





GPS Map Camera



Hyderabad, Telangana, India

MARRI LAXMAN REDDY INDOOR STADIUM, MLR INSTITUTE OF TECHNOLOGY, Hyderabad, Telangana 500043, India

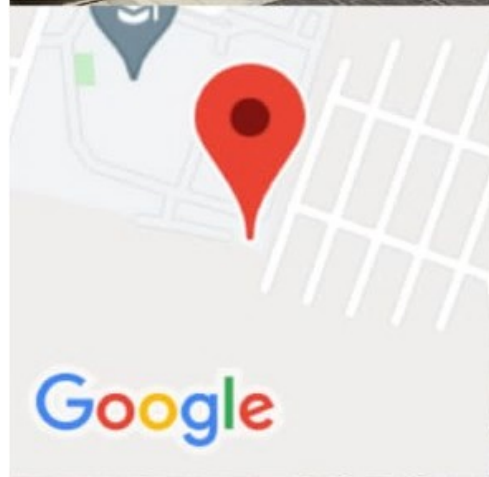
Lat 17.593768°

Long 78.442534°

11/01/22 11:10 AM



GPS Map Camera



Hyderabad, Telangana, India

**MARRI LAXMAN REDDY INDOOR STADIUM, MLR INSTITUTE OF
TECHNOLOGY, Hyderabad, Telangana 500043, India**

Lat 17.593768°

Long 78.442534°

11/01/22 11:09 AM



 **Samsung Dual Camera**
Shot with my Galaxy M10

0.25
6-2014

(PT)
[TOD]

m/c f/PT
B (PT)

U 2040 122
9.60 kVA



Premier 300

Type: E3M024, 3Ph, 4Wire
(kWh, kVArh, kVAh, kVA)
11kV/3/110V/3, -15A, 50Hz
Ref. Temp : 27°C

Cl: 0.2s
Ib: 5A
Imax: 10A
160 Pulses/Unit

Left LED: kWh
Right LED: kVArh
Year: 09/2017
Power Factor: -1 To 1
Additional comms: RS 232

SECURE

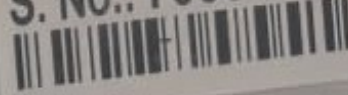
IS 14497



CM/L-9552286



S. No.: Y0358082



Property of "TSSPOCL"
P. O. No.: CGM/P&MM/E-21/PM-1219/17 Date: 30-JUN-2017
Guarantee period: 5 years from the date of receipt at stores.
Firmware Version: M1XXG04
DLMS Category - B

Secure Meters Limited
Unit III, Damowala, H.P., India

05/01/2022 14:44



Power

P ↑ 33.0 KW

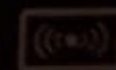
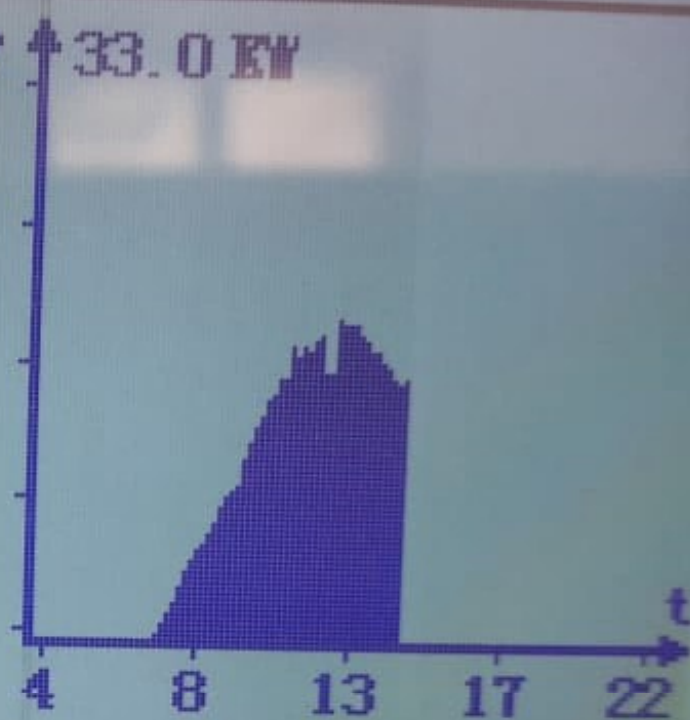
15222 W

E today

97.8 KWh

E total

159532 KWh



Samsung Dual Camera

Shot with my Galaxy M10

05/01/2022 15:02



Power

15653 W

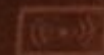
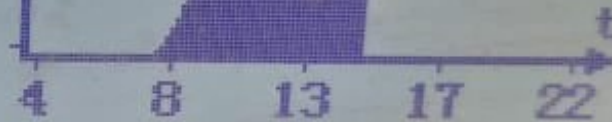
E today

89.0 kWh

E total

150464 kWh

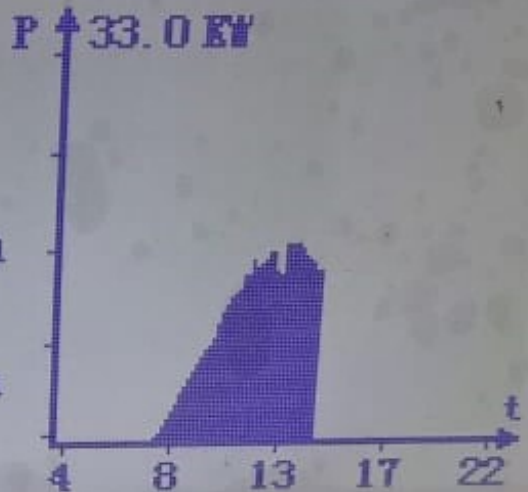
P 33.0 kW



05/01/2022 14:45



Power
13868 W
E today
81.4 KWh
E total
144212 KWh



05/01/2022 14:46



Power

P 33.0 kW

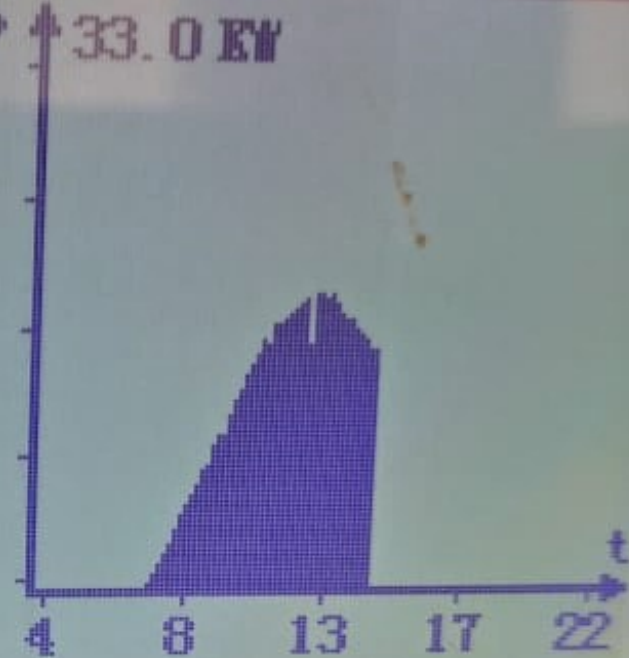
15047 W

E today

98.5 kWh

E total

159991 kWh





Samsung Dual Camera

Shot with my Galaxy M10

05/01/2022 14:54



Power

P 33.0 KW

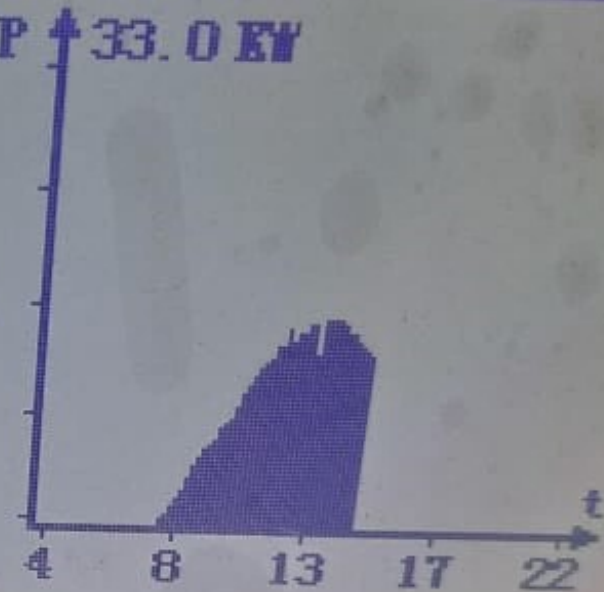
12967 W

E today

77.3 KWh

E total

142985 KWh



05/01/2022 14:33



Power

P 33.0 KW

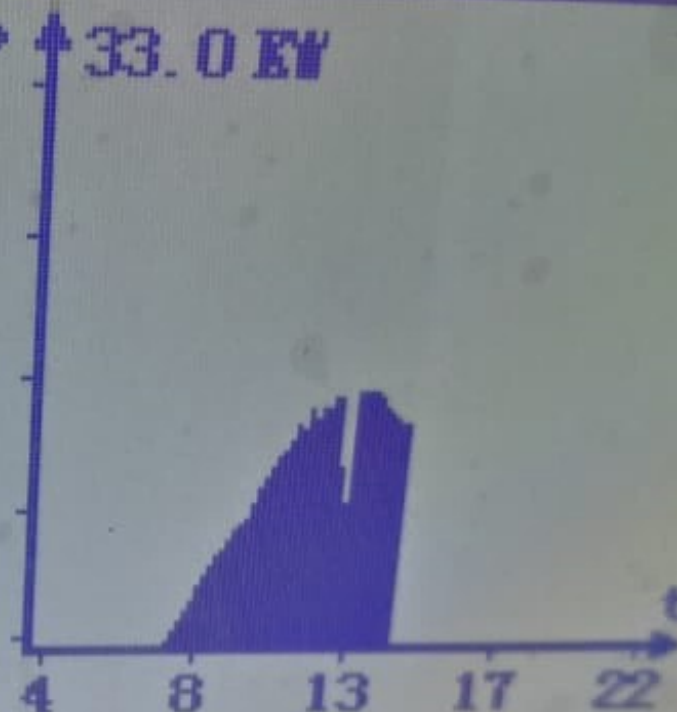
12811 W

E today

75.7 KWh

E total

40040.2 KWh



05/01/2022 14:49



Power

12700 W

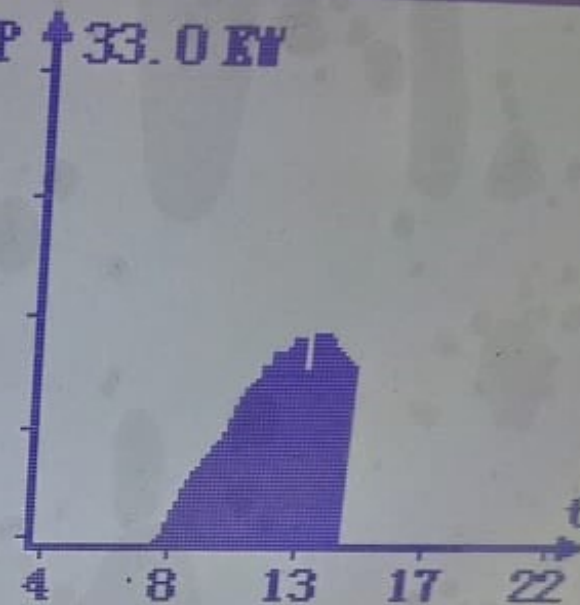
E today

75.1 KWh

E total

139947 KWh

P 33.0 KW



05/01/2022 15:07



Power

12829 W

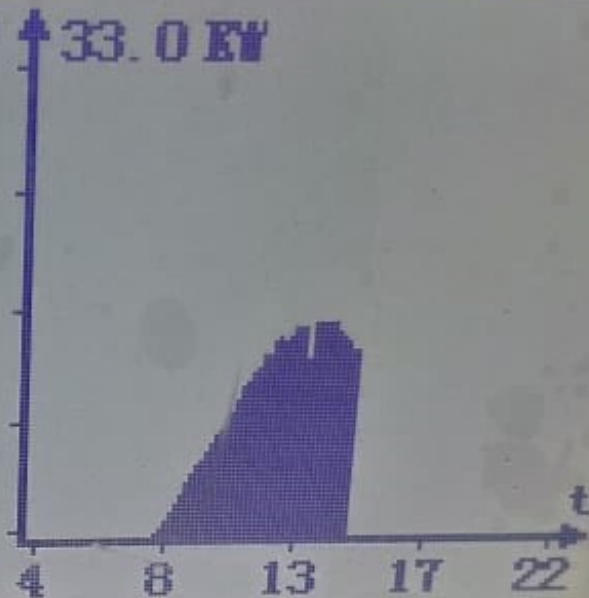
E today

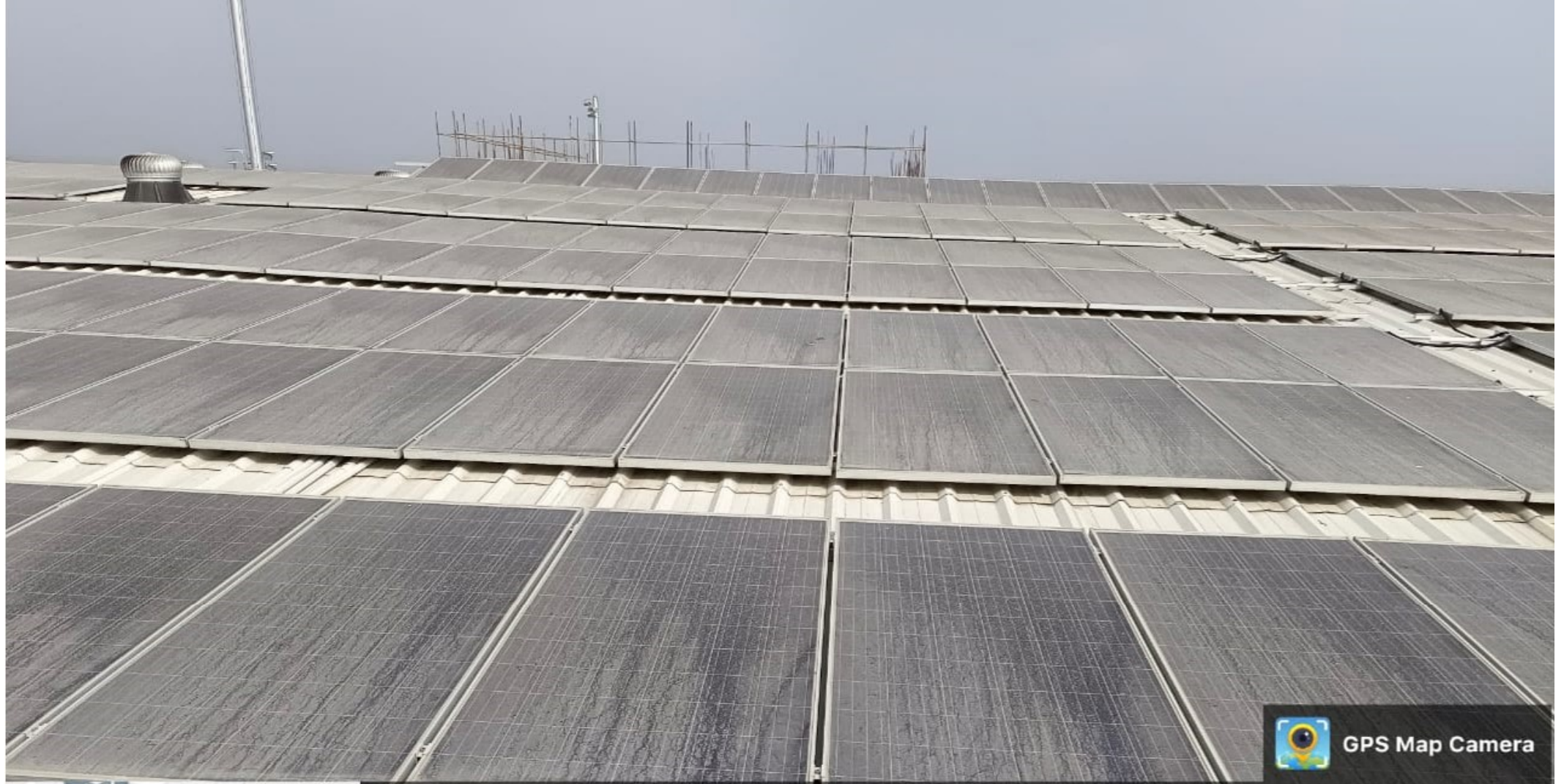
76.9 kWh

E total

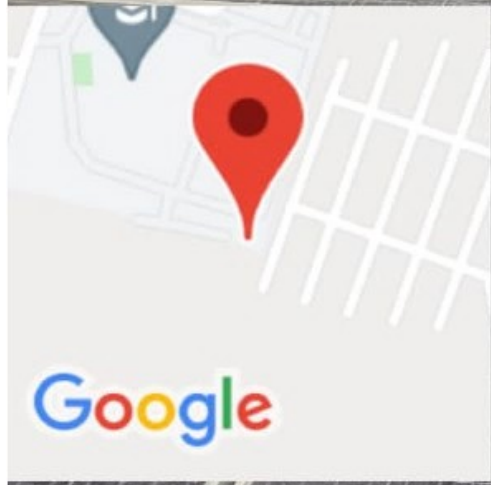
142071 kWh

P 33.0 kW





GPS Map Camera



Hyderabad, Telangana, India

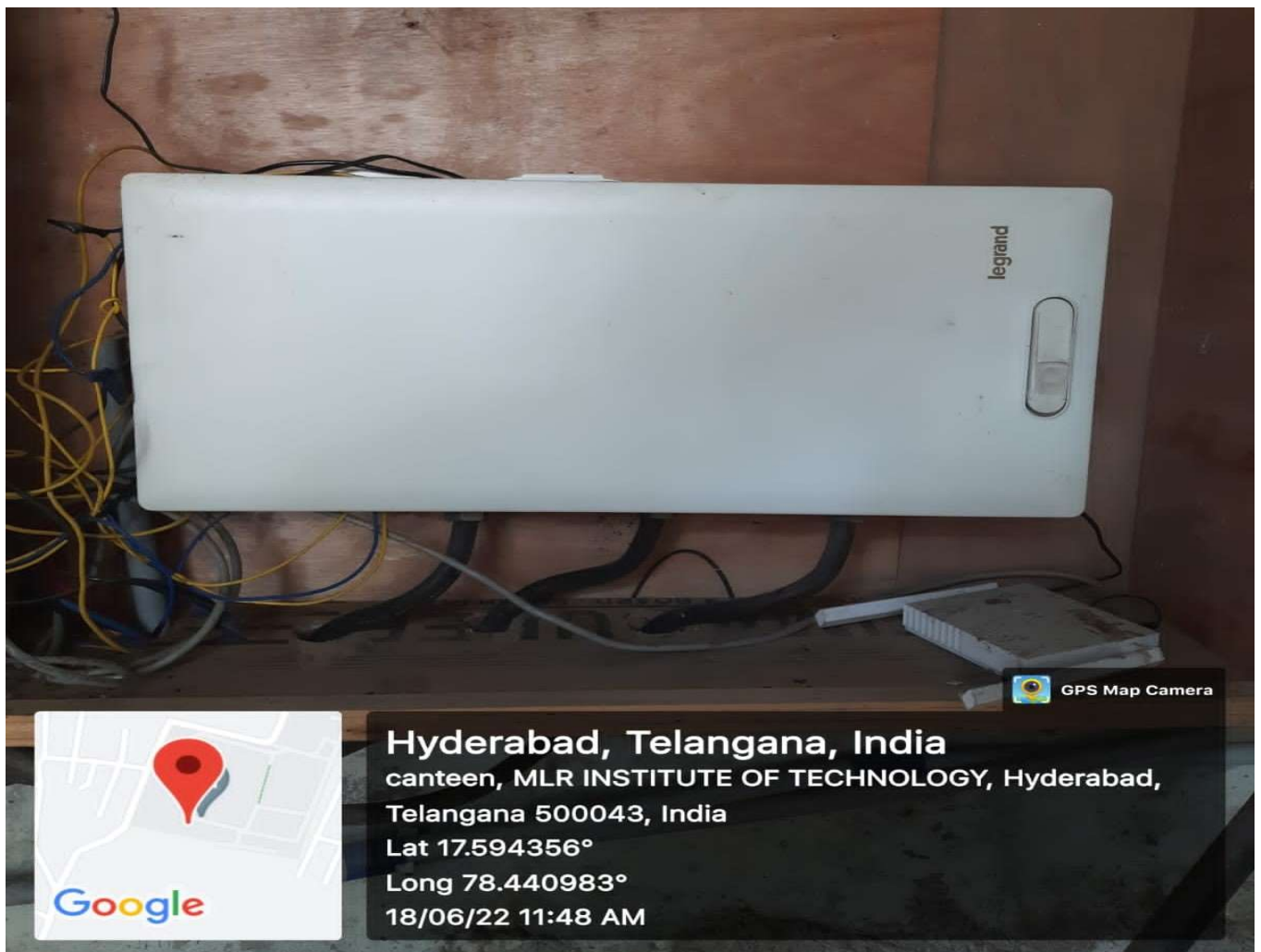
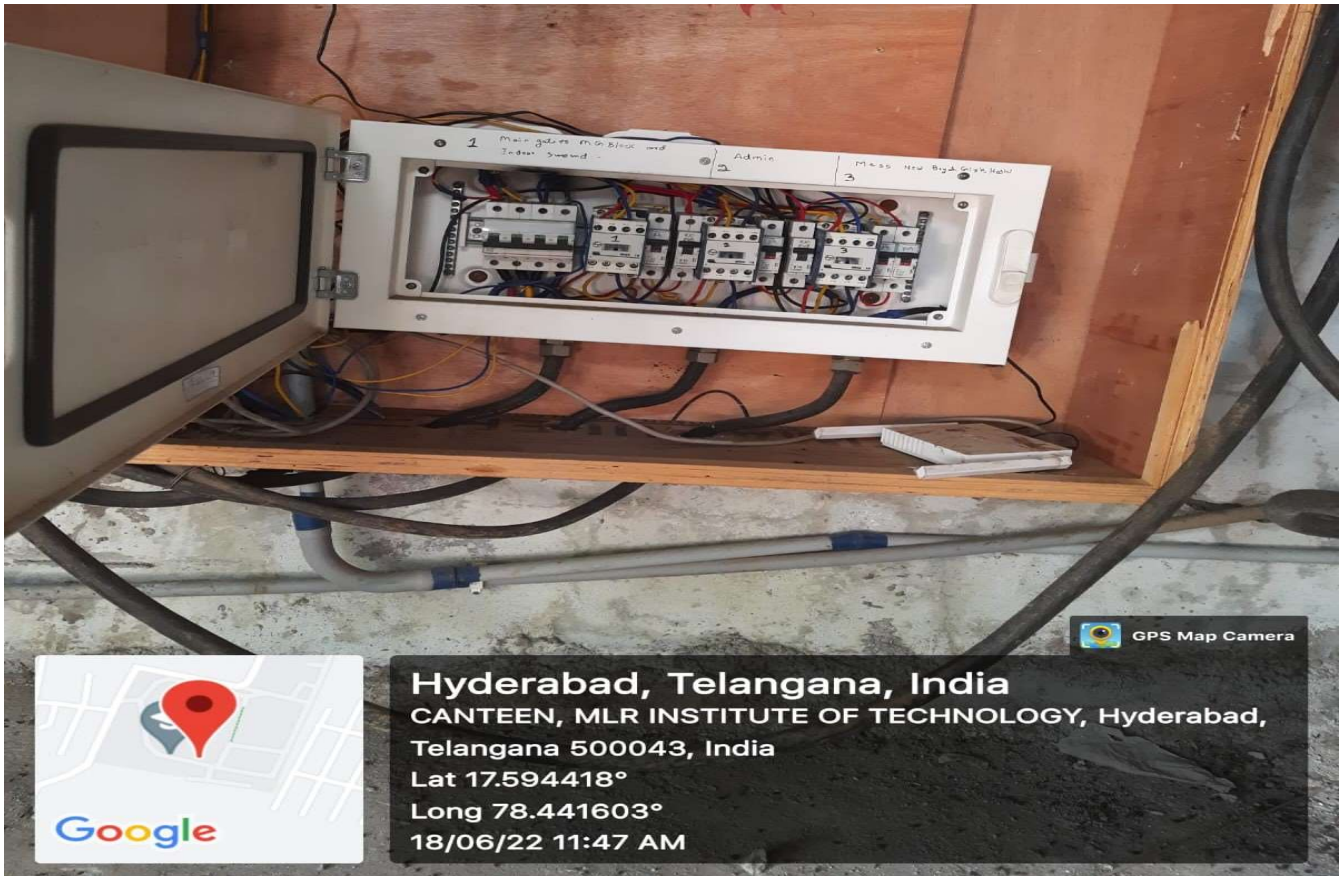
MARRI LAXMAN REDDY INDOOR STADIUM, MLR INSTITUTE OF TECHNOLOGY, Hyderabad, Telangana 500043, India

Lat 17.593768°

Long 78.442534°

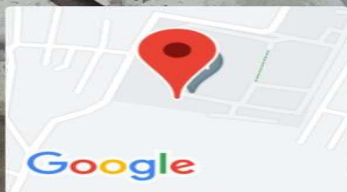
11/01/22 11:08 AM

SENSOR-BASED ENERGY CONSERVATION





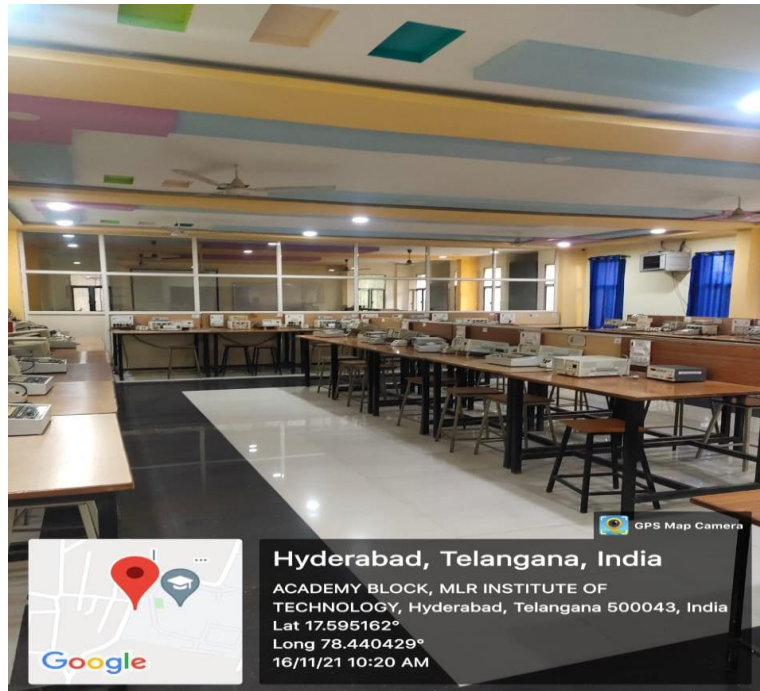
GPS Map Camera



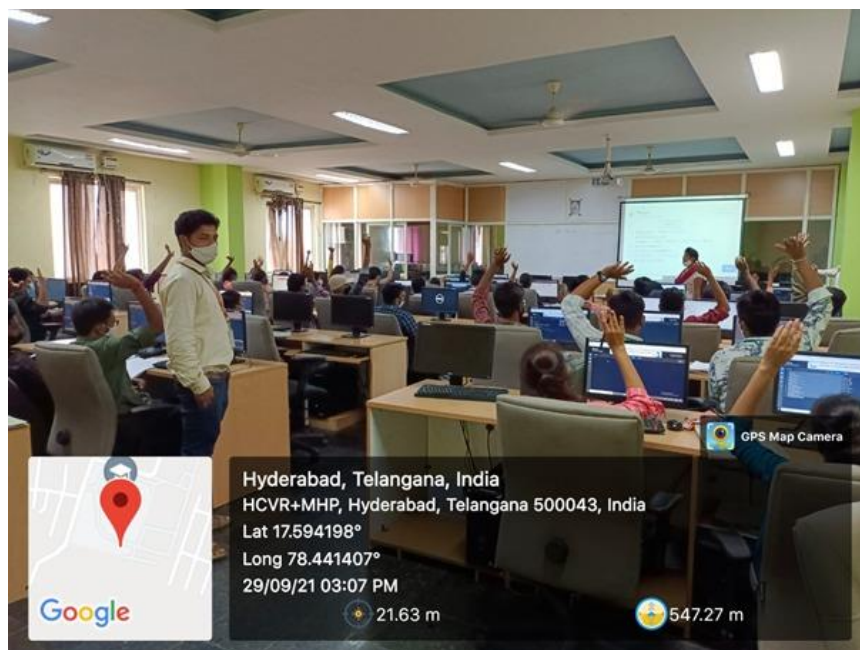
Hyderabad, Telangana, India
canteen, MLR INSTITUTE OF TECHNOLOGY, Hyderabad,
Telangana 500043, India
Lat 17.594356°
Long 78.440983°
18/06/22 11:48 AM

Use of LED bulbs/ power-efficient equipment

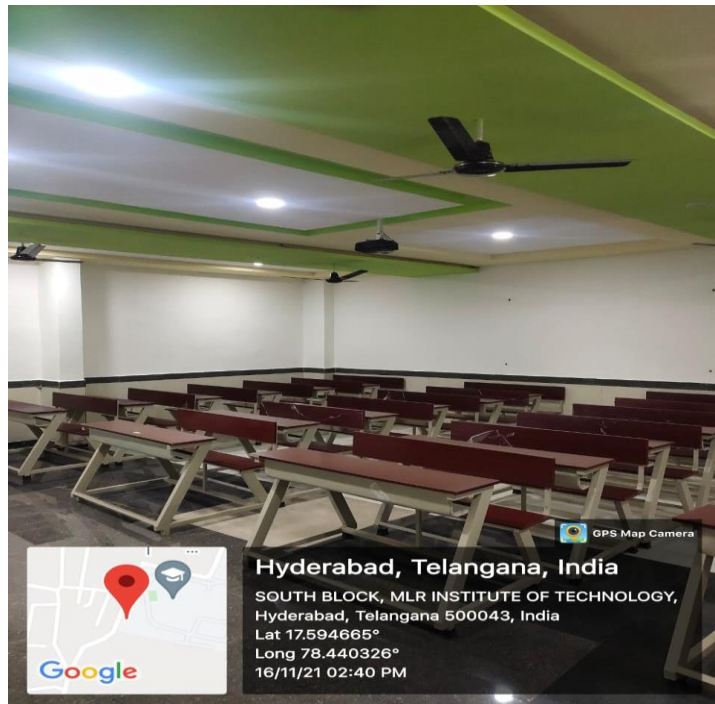
When compared to CLF and Tube Lights, LED bulbs consume less power and produce effective output. From 2016 onwards, at MLRIT Campus, 20-25% of total CLF and Tube lights are replaced with LED bulbs every year. At present there are 2168 LED bulbs in the campus.



LED Lights used in Labs in MLRIT



LED Lights used in Labs in MLRIT



LED Lights used in Classrooms in MLRIT



LED Lights in ground at MLRIT