



Criterion :VII- Institutional Values and Best Practice
Metric: 7.1.2 – The Institution has facilities for alternate sources of energy and energy conservation measures

Year : 2021 - 2022



SOLAR PANELS





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SOLAR WATER HEATER



HOT AIR BLOWER FOR HEATING WATER





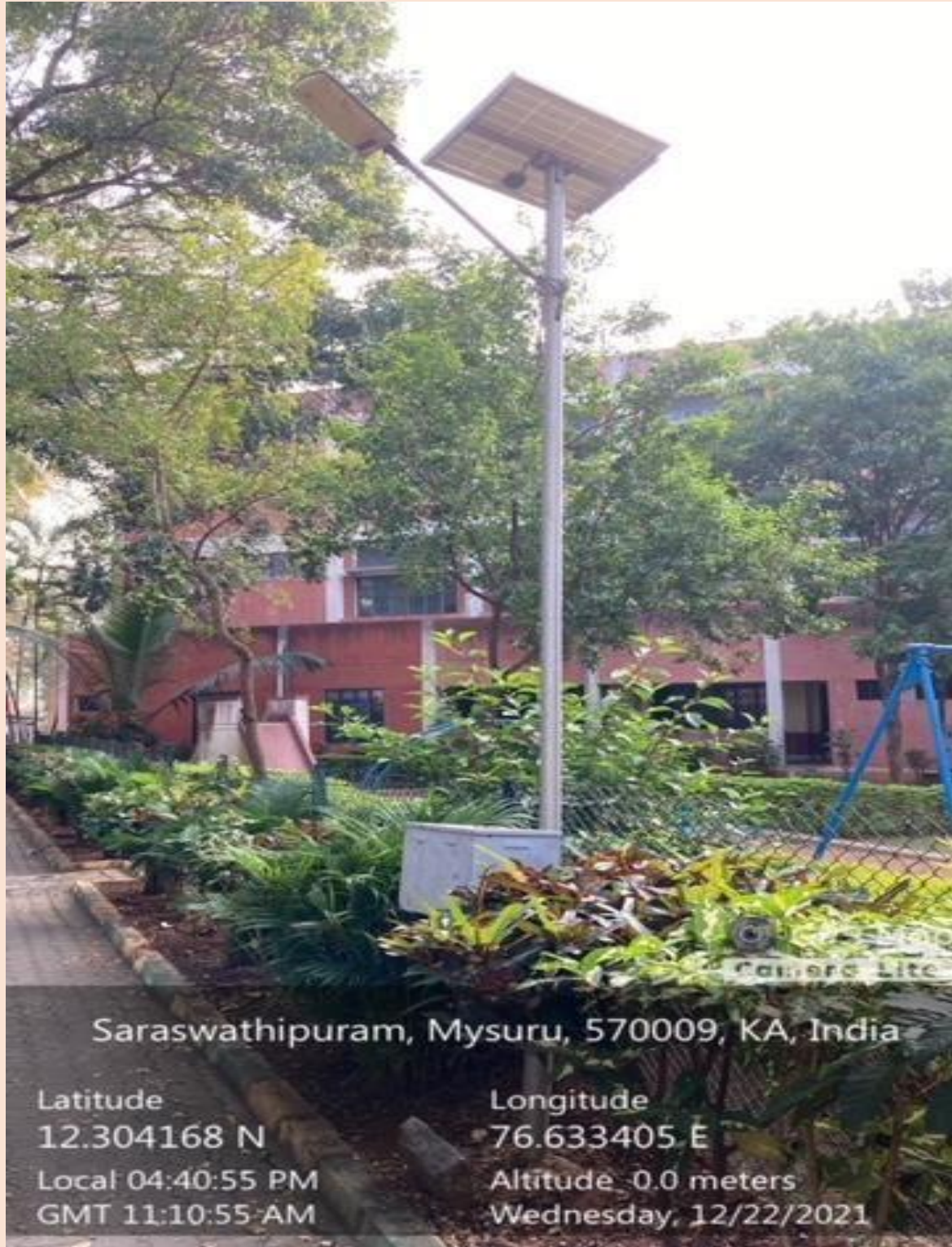
Criterion :VII- Institutional Values and Best Practice

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SOLAR LAMP





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WHEELING TO GRID

NET Meter





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SENSOR BASED LED TUBE LIGHT

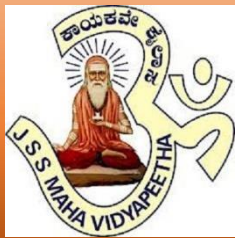


Latitude
12.304168 N

Local 04:02:13 PM
GMT 10:32:13 AM

Longitude
76.633405 E

Altitude 0.0 meters
Thursday, 12/30/2021



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LED BULBS AND TUBES FOR ENERGY CONSERVATION



8J3M+G84, Akshaya Bhandar, Saraswathipuram,
Mysuru, Karnataka 570009, India

Latitude Longitude
12.304223333333335 76.63333166666666°

Altitude 766 meters
Local 12:37:59 PM Friday, 12-31-2021
GMT 07:07:59 AM



8J3M+G84, Akshaya Bhandar, Saraswathipuram, Mysuru,
Karnataka 570009, India

Latitude Longitude
12.3039141° 76.6336137°

Altitude 662.7 meters
Local 12:54:29 PM Friday, 31-12-2021
GMT 07:24:29 AM

