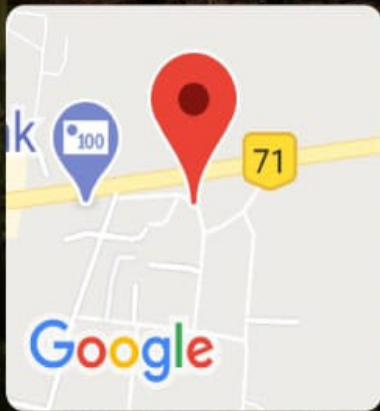


**SOLAR STREET LIGHTS  
FOR ENERGY CONSERVATION**



**Solar Street Light at the Entrance of the College**



Sree vidyanikethan Engineering College,central  
library, Rangampet, Wash Room sensors, India

NH71, Andhra Pradesh

517102, India

Lat N 13° 37' 24.2364"

Long E 79° 17' 25.5336"

04/02/21 01:51 PM



24.0° C

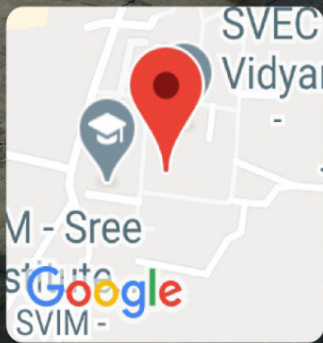
**Solar Street Light at the Entrance of the college**

**1.6 kWp**  
**WIND INTEGRATED SOLAR HYBRID**  
**SYSTEM**

**(WISH SYSTEM)**

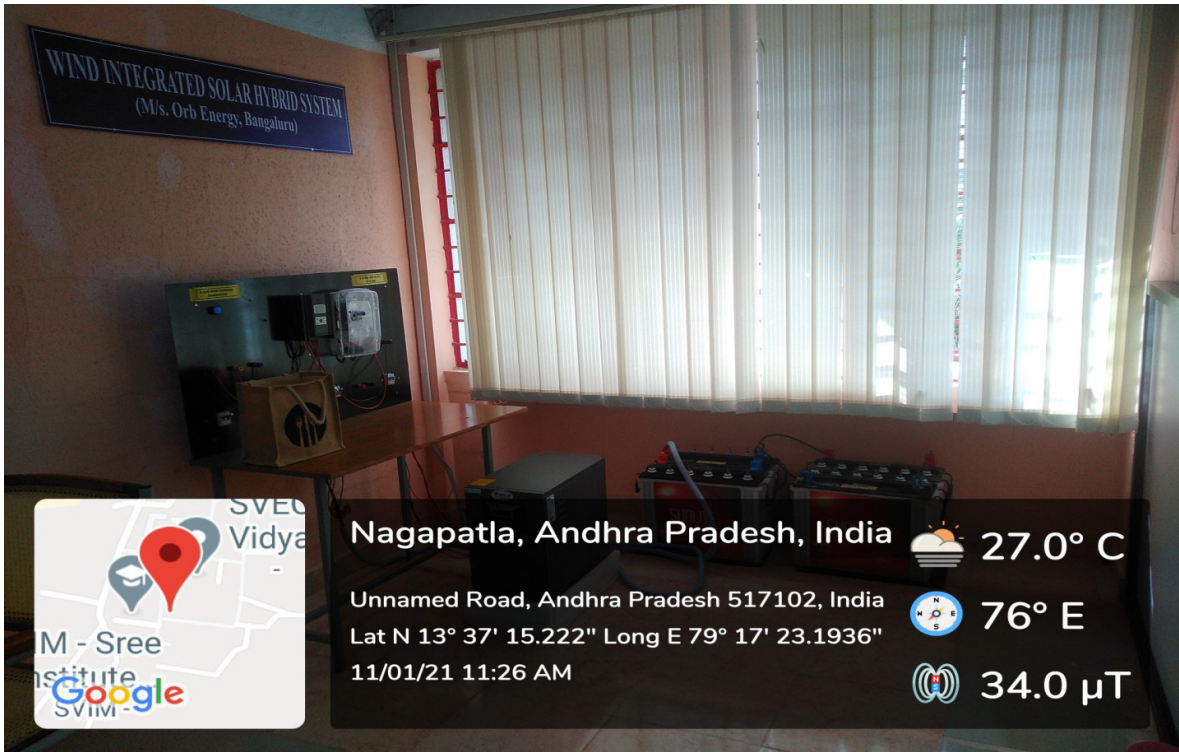
**Sponsored By**  
**ORB, Hyderabad**

**(Location: Centre for Energy Research Lab)**



Nagapatla, Andhra Pradesh, India 🌤️ 24.0° C  
Unnamed Road, Andhra Pradesh  
517102, India 🌐 215° SW  
Lat N 13° 37' 15.7296" Long E 79°  
17' 23.9064"  
07/01/21 10:07 AM 📶 19.0 μT

**1.6 kWp WISH SYSETM (Roof Top Solar and Wind Integrated System)  
at Centre for Energy Research Lab**



**1.6 kWp WISH System Monitoring and Control Panel**



To,

The Principal,  
Sri Vidyanikethan Engineering College,  
Sri Vidyanikethan Educational Trust,  
Rangampeta, Tirupathi,  
Andhra Pradesh (State)

Dear Sir/Madam,

We are supplied one number of Hybrid power generating unit both wind and solar for your educational institution's student experiments purpose at free of cost.

Thanks & Regards,

For Orb Energy Pvt Ltd

  
\_\_\_\_\_  
Authorized Signatory

