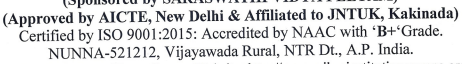
VIKAS COLLEGE OF ENGINEERING AND TECHNOLOGY



(Sponsored by SARASWATHI VIDYA PEETAM)





E-mail-principal.vcet@gmail.com, Website: http://www.vikasinstitutionsnunna.org/

7.1.2 The Institution has facilities for alternate sources of energy and energy conservation measures

INDEX

Sl.No	Content	Page No.
1.	Solar energy	2
2.	Use of LED bulbs / power efficient equipment	3
3.	Seminar Hall	4
4.	Bio-Gas plant	5
5.	Our campus	6

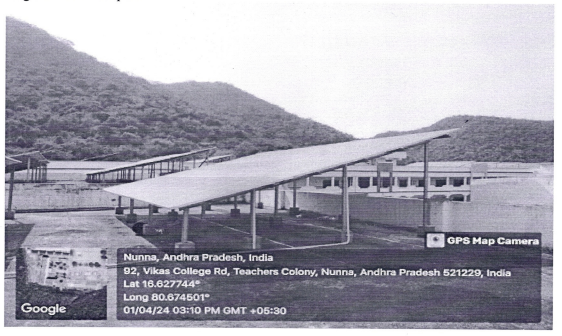
PRINCIPAL

VIKAS COLLEGE OF ENGG. TECE, NUNNA - 521 212

Vijayawada Rural, NTR Dist., A.P.

Solar energy

VIKAS College of Engnineering and Technology initiates power utilization through renewable energy sources like solar energy. It has installed solar panel that powers street lights in the campus.



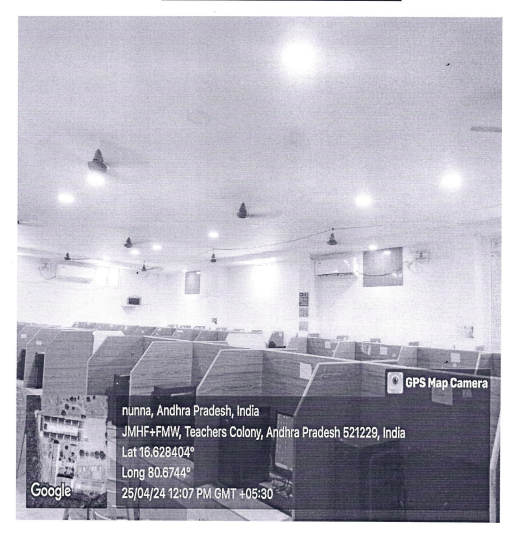


Use of LED bulbs / power efficient equipment

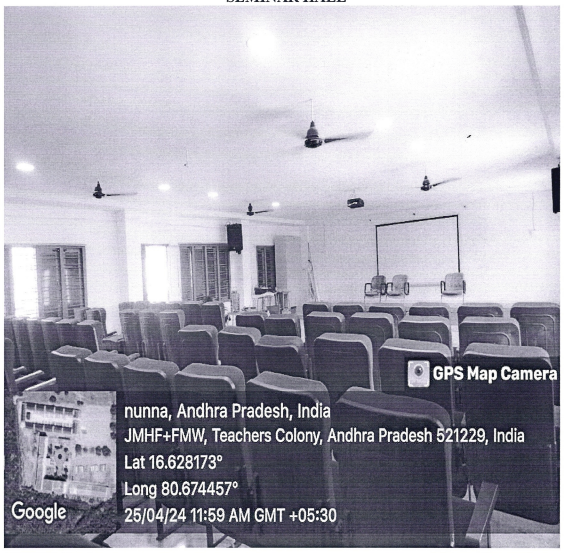
VIKAS College of Engineering and Technology is conscious of using energy-saving sources. To support that, based on the requirement, VIKAS College of Engineering & Technology is encouraging to use of above 80% of LED bulbs on campus. The details are filed.



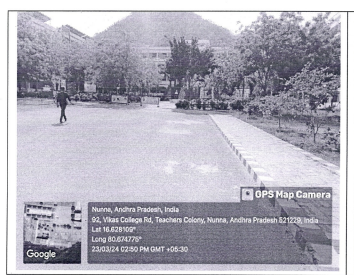
LED Bulbs in Labs and Board room

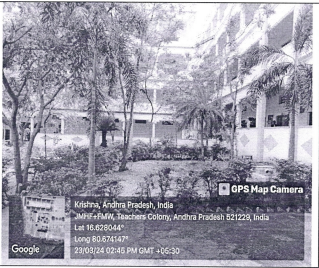


SEMINAR HALL



OUR CAMPUS







BIO-GAS PLANT

