



Solar Power at Theegrajupalli– Ensuring Uninterrupted Learning

The installation of solar panels at the school in Theegrajupalli is a significant initiative aimed at reducing dependence on conventional electricity and ensuring uninterrupted power supply. Supported by the Congregational Fund of the Sisters of Notre Dame, this project reflects a commitment to sustainability and improving the quality of education for students.

Frequent power cuts had caused major disruptions to teaching and learning. Classrooms would become uncomfortable during extreme weather conditions, and computer labs often remained underutilized. With the installation of solar panels, these challenges have been effectively addressed. The school now enjoys a reliable source of clean energy, reducing the inconvenience caused by unexpected outages.

This initiative has brought about a positive transformation on campus. Students can now access computer labs regularly, teachers can integrate digital tools into their lessons, and learning continues without disruption. Beyond meeting immediate needs, the solar project serves as an example of green energy adoption in education, inspiring students to value renewable resources.



Benefits of Solar Installation

- **Enhanced Student Comfort:** Solar energy keeps fans and lights operating during hot weather, helping students focus better.
- **Eco-Friendly Solution:** Solar energy reduces the school's carbon footprint, contributing to environmental care.
- **Improved Teaching Quality:** Teachers can deliver lessons effectively using technology without interruption.
- **Cost Savings:** Electricity bills have been reduced to a minimal amount, allowing funds to be used for other educational needs.
- **Uninterrupted Learning:** Continuous power supply ensures that classes and labs function smoothly. Through projects like these, the **Sisters of Notre Dame** remain dedicated to their mission of educating for life and caring for creation.

The solar installation at Theegrajupalli school stands as a **symbol of innovation, sustainability, and commitment to quality education for every child.**

KINDLY CLICK ON THE LINK BELOW TO VIEW MORE PICTURES OF THIS PROJECT HERE:

https://drive.google.com/drive/folders/1NgUO4JX0UQIH3PSOsTGkkm4Q2Y-0k_c