



## UNDERTAKING

## Installation of Grid Connected Solar Rooftop / Power Systems

This is to undertake and declare that the institution proposes to implement the Installation of Grid Connected Solar Rooftop / Power Systems as a part of its future plan towards sustainable development and renewable energy adoption.

The institution plans to install a grid-connected solar rooftop power system within the campus to utilize solar energy for meeting a portion of its electricity requirements. This initiative aims to reduce dependency on conventional energy sources and promote the use of clean and green energy.

The proposed system will be designed and installed in accordance with the guidelines, technical standards, and safety norms prescribed by the concerned authorities. Necessary approvals and clearances shall be obtained before implementation.

**Through this future initiative, the institution intends to:**

- Promote renewable and sustainable energy practices
- Reduce electricity consumption from non-renewable sources
- Support environmental conservation and energy efficiency
- Create awareness among students and staff about the importance of solar energy
- The institution is committed to implementing this project in a phased manner and ensuring its effective utilization and maintenance once installed.
- This undertaking is submitted as part of institutional records to reflect the institute's future plan and commitment towards sustainable energy initiatives.



Director

Dr. D. Y. Patil Centre For  
Management And Research  
Gat No.1029/1030, A/P., Chikhali 411062