

Sustainable water extraction technologies

GMRIT campus is provided with **1MW solar power plant and 1000KVA DG sets**. Electric pumps that draw water from the ground are driven by solar-powered water pumps. Water scarcity can now be solved by solar-powered water pumps that are more reasonably priced, dependable, and environmentally friendly. Solar panels have a lifespan of about 25 years and require little maintenance during this time. Solar powered pumps are used in both open and tube wells to extract the ground water.




Dr. CVRSV Prasad
PRINCIPAL
GMR Institute of Technology
GMR Nagar Rajam 532127 AP

Sample Photos - Solar Power Plant

