

Eduprojector Works on Solar Power

Written by Bob Snyder
13. 11. 2011



Tucked away in a corner at Gitex/InfoComm, we found Tirubaa Technologies Pvt Limited from the Science and Technology park of India, and promoted by the Dept.of Science and Technology, Govt of India.

They specialize in green technology innovations for education. On their stand was the **Tirubaa Interactive Eduprojector**, the world's first LED Projector with built in PC, interactive whiteboard, online Exam system and 6-hour battery life driven by solar power, wind or by paddling.

Calling it dust-proof, the maker says it offers 2200 peak lumens. The target market is obviously education but also education in rural areas and Third World environments.

Go [The Eduprojector](#)