

SREE VIDYANIKETHAN ENGINEERING COLLEGE (Autonomous)

Sree Sainath Nagar, Tirupati – 517 102

## ELECTRICAL SYSTEMS DESIGN AND GREEN POWER -TRAINING CENTRE

(An Industry Recognized Training Centre)

## **ABOUT THE TRAINING CENTRE:**

The essence of Electrical Systems Design and Green Power is immeasurable and transformable. With a motto to sprout and enhance the industry demanded academic skills among Students, Green Adaptive Professionals and Practicing Electrical Engineers; *Electrical Systems Design and Green Power - Training Centre* has been established by the Dept. of Electrical & Electronics Engineering, Sree Vidyanikethan Engineering College (SVEC), in collaboration with M/s. Advanced Ultra Power Transmission Consultancy (AUPTC).

AUPTC is a rapidly growing electrical system design and consultancy company in India. Over the years, it has been delivering excellence in Power Projects for Conventional as well as Renewable energy like Wind & Solar and has vast experience in Bipolar and Back-to-Back HVDC Systems up to ±512kV, 2500MW Air Insulated Substations ranging up to 765kV, Gas Insulated Substations (indoor & Outdoor) up to 400kV, Transmission lines ranging up to 765kV, FSC up to 400kV and Solar Power up to 1000MW.

## DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING