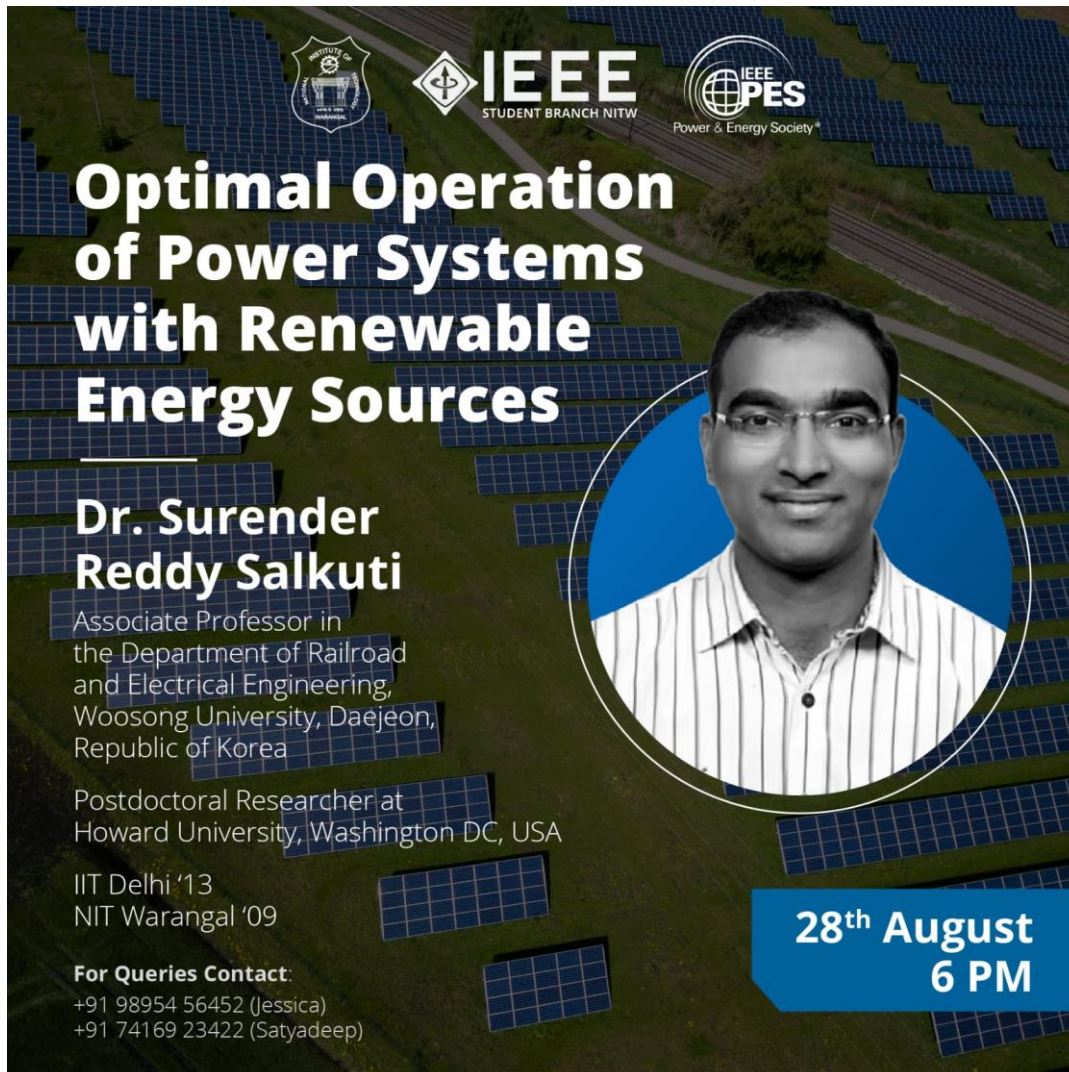


Event report on a webinar on Optimal Operation on Power Systems with Renewable Energy Sources.



Optimal Operation of Power Systems with Renewable Energy Sources

Dr. Surender Reddy Salkuti
Associate Professor in the Department of Railroad and Electrical Engineering, Woosong University, Daejeon, Republic of Korea
Postdoctoral Researcher at Howard University, Washington DC, USA
IIT Delhi '13
NIT Warangal '09

For Queries Contact:
+91 98954 56452 (Jessica)
+91 74169 23422 (Satyadeep)

**28th August
6 PM**

The concerns brewing up over fossil fuelled generating plants and their part of play in global warming has pushed energy-based research towards utilization of green energy around the world.

The random nature and large-scale integration of renewable sources into power system poses challenges to both system operators and planners.

To enlighten us about such challenges and to guide us through these challenges we have our very own alumnus Dr. Surender Reddy, Associate Professor, Woosong University, Republic of Korea, for a webinar on Optimal Operation on Power Systems with Renewable Energy Sources.

Date: 28 August 2021

Time: 6 PM