

Event report on a webinar on Multilevel inverters and PWM schemes.

IEEE
Student Branch NITW

IEEE PES
Power & Energy Society

presents
A WEBINAR ON

Multilevel inverters and PWM schemes

“

Dr. D. Sreenivasa Rao

IIT Roorkee (M.Tech, PhD)

• Professor, EE Dept., NITW
• 9 research publications
• 15 international conferences

”

Date & Time

23rd October

9:30 AM

”

Any queries?

+91 98954 56452 (Jessica)
 +91 74169 23422 (Satyadeep)

Follow us for more!

@ieee_nitw @IEEE Student Branch NITW @ieeesnitw

When designing a new product - resilience, cost, and size are factors that can make or break the project at hand. Maximizing efficiency in the nascent stages of the product life cycle is of critical importance.

Multilevel inverters are a simple approach in the path of improving electrical efficiency in DC-AC conversion.

So how do they work?

To answer that question, we - the PES of IEEE SB NITW - are back with another webinar on "Multilevel inverters and PWM systems" by one of the

more prominent professors of NITW's Electrical department - Dr. D Srinivasa Rao.

For more information on him and his accomplishments, check out the link below.

<https://www.nitw.ac.in/faculty/id/16654/>