

Azadi ka Amrit Mahotsav
to commemorate 75 years of progressive Independent India


REPORT OF THE SIXTEENTH EVENT

“Webinar on Skill Development and Reskilling for Wind Sector”


NIWE with the support of MNRE has scheduled sixteen events to commemorate 75 years of progressive Independent India (Azadi Ka Amrit Mahotsav).

The sixteenth event, **“Webinar on Skill Development and Reskilling for Wind Sector”** was successfully conducted on 21st July 2023.

The announcement about the event carrying the instructions was hosted in NIWE website and circulated through Social Media pages along with the Flyer given below.



to commemorate the 75 years of progressive Independent India



As part of the Azadi ka Amrit Mahotsav, NIWE has scheduled sixteen (16) Events with the support of Ministry of New and Renewable Energy (MNRE)

16th

EVENT


Webinar on SKILL DEVELOPMENT AND RESKILLING FOR WIND SECTOR

Speaker


Dr. P. KANAGAVEL
Director & Division Head
Skill Development and Training &
Infrastructure Management, NIWE

21st July 2023
4.00 - 5.00 pm

Registration Link :
<https://forms.gle/bvK6GqNkUCFM7BN99>



For more information, please contact **Dr. P. KANAGAVEL**
Director and Head, Skill Development and Training & Infrastructure Management Division
Mobile : +91 9445798007 Ph. : +91-44-22463982 / 83 / 84 E-mail : pkanagavel@niwe.res.in



निवे niwe

NATIONAL INSTITUTE OF WIND ENERGY
An autonomous Research & Development Institution
Ministry of New and Renewable Energy, Government of India
CHENNAI

The event was conducted online, enabling large number of participants to take part in the Webinar.

REGISTRATION

After the announcement, 95 candidates registered and 53 participants have attended the event.

PROGRAMME SCHEDULE

Date	Time	Webinar Topic	Speaker
21st July 2023	4.00 - 5.00 pm IST	Skill Development and Reskilling for Wind Sector	Dr. P. KANAGAVEL Director & Head, Skill Development and Training & Infrastructure Management, NIWE

The speaker gave a detailed presentation on **Skill Development and Reskilling for Wind Sector** and it was followed by a Q&A session, which was open for the participants to interact with the speaker. The participants asked many doubts and queries enthusiastically. All the doubts and queries raised by the participants were clearly explained and clarified by the speaker. The participants were very much satisfied with the presentation and had reciprocated the same by appreciating and thanking the speaker. In addition, they expressed their thanks to NIWE / MNRE for hosting this webinar under the event of Azadi ka Amrit Mahotsav, which is very useful for the students and also for the industrial professionals.

Gallery of the 16th Event

This screenshot shows a Microsoft Teams meeting interface. The main content is a slide titled "Welcome to 16th Event". The slide features the G20 India 2023 logo and the 75th Azadi Ka Amrit Mahotsav logo. The text on the slide reads: "Webinar on Skill Development and Reskilling for Wind Sector As part of the 'Azadi Ka Amrit Mahotsav' to commemorate the 75 years of progressive Independent India 21st July 2023". It is presented by Dr. P. KANAGAVEL, Director & Division Head, Skill Development and Training & Infrastructure Management, National Institute of Wind Energy. The event is organized by the Skill Development and Training & Infrastructure Management (SDT & IM) Division, NATIONAL INSTITUTE OF WIND ENERGY, Chennai. The meeting toolbar shows 34 participants, and the right-hand panel lists 2 presenters and 32 attendees.

This screenshot shows a Microsoft Teams meeting interface displaying a slide titled "Indian Energy Scenario". The slide highlights India's position as the "4th place in World in RE, Solar PV and Wind by end of 2022". It features two pie charts: one for "THERMAL" energy (Total 237648.91 MW) and one for "RENEWABLE" energy (Total 132803 MW). The thermal chart includes Gas (24874.1), Lignite (463), Diesel (96.2), and Coal (209355.5). The renewable chart includes RE (132803 MW), Wind (11008.56 MW, 8.3%), Solar (97021.22 MW, 74%), Hydro (14000.11 MW, 11%), and Waste to Energy (1098.01 MW, 0.8%). The slide is attributed to "Source: CEA" and dated "As on: May 2023". The meeting toolbar shows 40 participants, and the right-hand panel lists 2 presenters and 38 attendees.

Microsoft Teams | https://teams.microsoft.com/_/#/modern-calling/

48:40

You're muted. Press Ctrl+Shift+M to unmute your mic, or press and hold the Ctrl+Spacebar.

43

MG

DINESHBA... Kesavamoo... Simeon Po... Participants

O & M

OPERATION & MAINTENANCE

- Performance data monitoring
- Technical management for grid connection
- Equipment maintenances

SDT

Participants

Share invite

Presenters (2) **Mute all**

- SDT Team (Niwe) (Guest) Meeting guest
- SDT Organizer

Attendees (41)

- Omanakuttan (Guest) Meeting guest
- ALEX SAMUVELR... (Guest) Meeting guest
- Ashish Mishra (Guest) Meeting guest
- babu (Guest) Meeting guest
- Balamurali.S (Guest) Meeting guest
- Chinnapandi P (Guest) Meeting guest

Type here to search

36°C Mostly cloudy 16:54 21-07-2021

Microsoft Teams | https://teams.microsoft.com/_/#/modern-calling/

01:03:36

Wind Energy Technology and its Applications
04th July - 07th August 2021

SDT

vivekanandan.T (Guest)

Kesavamoorthy P (Guest)

R.Arirama krishnan (Guest)

adani Transmission

Hide participants

DB KK
DINESHBA... Karal Karn...

AH PR
ALEX SAM... P. SELVA S...

AM RA
Ashish Mis... Rajshankar ...

Omanakutt... 38

MG

Participants

Share invite

Presenters (2) **Mute all**

- SDT Team (Niwe) (Guest) Meeting guest
- SDT Organizer

Attendees (36)

- Omanakuttan (Guest) Meeting guest
- ALEX SAMUVELR... (Guest) Meeting guest
- Ashish Mishra (Guest) Meeting guest
- Balamurali.S (Guest) Meeting guest
- Chinnapandi P (Guest) Meeting guest
- DEVARAJ. M (Guest) Meeting guest

Type here to search

36°C Mostly cloudy 17:08 21-07-2021

Microsoft Teams

https://teams.microsoft.com/_/#/modern-calling/

01:04:15

Chat People Raise React View More Camera Mic Share Leave

Ashish Mishra (Guest)
Thank you sir

Mayank Kumar SDT vivekananda...

R.Arirama kri... Chinnapandi P Manoj Parmar

Ganapathiappan Kesavamoort... N.kannan prabhakaran A

DB AH DINESHBA... ALEX SAM... S KP SDT Kesavamo... KK Kama Kam... Omanakutt... RS SR Ruban Mer... Sukanta R... KE Kaviraj Elan... 37 Participants

Type here to search

36°C Haze 17:09 21-07-2021