

Meeting Topic : Unleashing the Power of wind for sustainable future.

Hosted by: DTE, AP (Cisco WebEx)

Meeting Date & Time: Wednesday 19th July 2023, 10:40 AM

Meeting Number: 2510 419 7854

Password: 2023

Meeting Link:

<https://sbtetap.webex.com/sbtetap/j.php?MTID=m6c818fe4242e5fb9209e6d64fd16521c>

Dear Sir/Madam,

As per the instructions of CTE madam, a webinar is scheduled on 19-07-2023 i.e. Wednesday from 11:00AM to 1:00PM on “Unleashing the Power of Wind for Sustainable Future”, (details attached) to bring awareness on latest developments in Industry practices among faculty and students.

In this connection all the Principals of Govt. Polytechnics are hereby requested to circulate the same among all staff and final year students of Electrical Engineering EEE branch and see that they all to be present for the webinar in VC halls of respective Polytechnics.

The Principal, Head of Sections, Sr. Lecturers, Lecturers, Contract Lecturers along with final year students of Electrical Engineering EEE branch to be present for the scheduled webinar.

Note: All webinar attendees are requested to pay attention to the speaker and to note down the content delivered by the speaker.

The VC link will be shared in due course of time.

-- Deputy Director (T & P)



DEPARTMENT OF TECHNICAL EDUCATION WEBINAR



ON

UNLEASHING THE POWER OF WIND FOR SUSTAINABLE FUTURE

19 July, 2023
Wednesday
11:00AM



M RAJAN
ENGINEERING HEAD



K NANAJI
STATE HR HEAD



P SRIBALAJI
BALANCE OF PLANT-HEAD

**For Electrical Engineering (EEE)
Faculty & Students of Polytechnics**

IN ASSOCIATION WITH

SUZLON
POWERING A GREENER TOMORROW



Meeting Topic : Webinar on Adavanced NDT methods & impact of AI/ML in NDT.

Hosted by: DTE, AP (Cisco WebEx)

Meeting Date & Time: Wednesday 9th August 2023, 10:40 AM

Meeting Number: 2514 428 9489

Password: 2023

Meeting Link:

<https://sbtetap.webex.com/sbtetap/j.php?MTID=mc0130ea51978852bf77b13ab9e67fa2a>

Dear Sir/Madam,

As per the instructions of CTE madam, a webinar is scheduled on 09-08-2023 i.e. Wednesday from 11:00AM to 1:00PM on “ Adavanced NDT methods & impact of AI/ML in NDT ”, (details attached) to bring awareness on latest developments in Industry practices among faculty and students.

In this connection all the Principals of Govt. Polytechnics are hereby requested to circulate the same among all staff and final year students of Mechanical Engineering, Metallurgical Engineering and Automobile Engineering branches and see that they all to be present for the webinar in VC halls of respective Polytechnics.

The Principal, Head of Sections, Sr. Lecturers, Lecturers, Contract Lecturers along with final year students of Mech, Met & Automobile branches to be present for the scheduled webinar.

Note: All webinar attendees are requested to pay attention to the speaker and to note down the content delivered by the speaker.

The VC link will be shared in due course of time.

-- Deputy Director (T & P)



Department of Technical Education

WEBINAR

Advanced NDT Methods & Impact of AI/ML in NDT



Yashodha Ashwathnarayana



Founder, KSK NDT ENGINEERS
Bangalore

9th August 2023 11 am

For Mechanical, Metallurgy
and Automobile staff
& students of Polytechnics

Dear Sir/Madam,

As per the instructions of CTE madam, a webinar is scheduled on 12-07-2023 i.e. Wednesday from 11:00AM to 1:00PM on “Emerging Trends and Technologies in Construction Sector”, (details attached) to bring awareness on latest developments in Industry practices among faculty and students.

In this connection all the Principals of Govt. Polytechnics are hereby requested to circulate the same among all staff and final year students of Civil Engineering & Architectural Assistantship branches and see that they all to be present for the webinar in VC halls of respective Polytechnics.

The Principal, Head of Sections, Sr. Lecturers, Lecturers, Contract Lecturers along with final year students of Civil Engineering & Architectural Assistantship branches to be present for the scheduled webinar.

Note: All webinar attendees are requested to pay attention to the speaker and to note down the content delivered by the speaker.

The VC link will be shared in due course of time.

-- Deputy Director (T & P)

Dear Sir/Madam,

As per the instructions of CTE madam, a webinar is scheduled on 28-06-2023 i.e. Wednesday from 11:00AM to 1:00PM on "3D Printing Technologies", (details attached) to bring awareness on latest developments in Industry practices among faculty and students.

In this connection all the Principals of Govt. Polytechnics are hereby requested to circulate the same among all staff and final year students of Mechanical Engineering and Automobile Engineering branches and see that they all to be present for the webinar in VC halls of respective Polytechnics.

The Principal, Head of Sections, Sr. Lecturers, Lecturers, Contract Lecturers along with final year students of Mechanical & Automobile branches to be present for the scheduled webinar.

Note: All webinar attendees are requested to pay attention to the speaker and to note down the content delivered by the speaker.

The VC link will be shared in due course of time.

-- Deputy Director (T & P)



The poster features a dark blue background with white and yellow text. At the top left is the logo of the Government of Andhra Pradesh. To its right is the CEMS logo, which includes a stylized ship icon. The main title 'WEBINAR' is in large yellow letters. Below it, the organizing department is listed. A circular portrait of the speaker is shown. The topics are listed in yellow bullet points. The date and time are prominently displayed in white and yellow. The target audience is mentioned at the bottom right. A 3D printer is shown printing blue 3D letters '3D' on a white surface.

WEBINAR

Department of
Technical Education,
Govt of AP
&
CEMS,
Visakhapatnam



TOPICS:

- **Manufacturing Classifications**
- **3 D Printing Technologies**

Wednesday
June 28, 2023
11 am

Mechanical &
Automobile
Faculty & Students of
Polytechnics