

## **Annexure-IV: List of Conference, Webinars, External Lectures**

### **1) All India VC's Conference Related to SDG in collaboration with Association of Indian Universities (AIU) hosted by Shoolini University 26-27<sup>th</sup> Nov. 2021**

The university actively promotes UN SDGs and is evident from the various programmes, courses and conferences conducted by the university. As a recent example, the North Zone Vice Chancellors (VCs) Conference sponsored by Association of Indian Universities and hosted by Shoolini University in November 2021 for promotion of role of Higher Education Institutes for implementing SDGs in their campuses and nearby region as well as with collaboration with the government and the industry. The conference was also streamed live on you tube and hosted over 150 VCs and large number of other participants from all over the country (List of research papers, conferences, webinars etc. Provided in Annexure-I, IV,V and VI).





News Link:

[https://shooliniuniversity.com/news/north-zone-vcs-conference-opens-at-shoolini-university.](https://shooliniuniversity.com/news/north-zone-vcs-conference-opens-at-shoolini-university)

<https://www.tribuneindia.com/news/chandigarh/over-150-vcs-to-attend-north-zone-aiu-meet-342796>

Conference Link:

Day-1: <https://www.youtube.com/watch?v=eaurDVo0hhs>

Day-2: <https://www.youtube.com/watch?v=P3VJjrpVeQ>

**2) Centre of Excellence in Energy Science and Technology also conducts webinars related to SDG-7,13 and energy related topics:**

<https://www.facebook.com/ShooliniCEEST/>

<https://shooliniuniversity.com/center-of-excellence-in-energy-science-and-technology>

**Webinars conducted by CEEST's Webinar Series during 2021 are listed as follows:**

SN	Speaker	Topic	Date & Time
1	Dr. Vivekanand Malaviya National Institute of Technology MNIT Jaipur, Rajasthan, India	How Bioenergy and Circular Economy can work together	4 <sup>th</sup> March 2021 11:00PM- 12:00PM
Video Link:	<a href="https://www.facebook.com/ShooliniCEEST">https://www.facebook.com/ShooliniCEEST</a>		
2	Arpit Sharma, Aranca Mumbai Pvt. Ltd., India	Sustainable Energy and Environmental Issues and Solutions	11 <sup>th</sup> March 2021 4:00PM-5:00PM
Video Link	<a href="https://www.facebook.com/ShooliniCEEST">https://www.facebook.com/ShooliniCEEST</a>		
3	Dr. Aneesh Prabhakar, Malaviya National Institute of Technology MNIT Jaipur, Rajasthan, India	Testing Standards and Regulations in Li-Ion Batteries in Electric Vehicles	18 <sup>th</sup> March 2021 4:00PM-5:00PM
Video Link	<a href="https://www.facebook.com/ShooliniCEEST">https://www.facebook.com/ShooliniCEEST</a>		
4	Dr. Pawan Rekha, Malaviya National Institute of Technology MNIT Jaipur, Rajasthan, India	Sustainable Energy and Environmental Issues and Solutions	25 <sup>th</sup> March 2021 4:00PM-5:00PM
Video Link	<a href="https://www.facebook.com/ShooliniCEEST">https://www.facebook.com/ShooliniCEEST</a>		

## Webinar Flyer



### Meet the energy experts on our webinar series Sustainable Energy & Environmental Issues & Solutions



**Dr Vivekanand**

Assistant Professor  
MNIT Jaipur, India

**On March 4th**  
11:00-12:00 AM



**Arpit Sharma**

Senior Manager  
Aranca Mumbai Pvt.Ltd.  
Mumbai, India

**On March 11th**  
4:00-5:00 PM



**Dr. Aneesh  
Parbhakar**

Assistant Professor  
MNIT Jaipur, India

**On March 18th**  
4:00-5:00 PM



**Dr. Pawan Rekha**

Assistant Professor  
MNIT Jaipur, India

**On March 25th**  
4:00-5:00 PM

**Webinar Coordinator**  
Prof. S.S. Chandel

**Webinar Scheduled for the**  
Month of March 2021

[fb.com/ShooliniCEEST](https://fb.com/ShooliniCEEST)

**Guest Lectures related to SDG -7,13 conducted by CEEST's Faculty during 2021 are listed as follows:**

<b>Sr No.</b>	<b>Lecture Topic</b>	<b>Date / Time</b>	<b>Conference Name / Organizer /Institution /Link</b>
1	Introduction to Basics of Solar Thermal Technologies by Prof. S.S. Chandel	Nov.22-24 2021, (2:00 to 3:30 pm).	Online E-ITEC Training on Solar Energy Technologies and Applications, for ITEC Countries (Nov 22-24- 2021)  <b>National Institute of Solar Energy, Gurgaon (NISE), India Ministry of New and Renewable (MNRE)</b>
2	Solar Passive House Technology for Thermal Comfort & Energy Conservation by Prof. S.S. Chandel	Dec 14, 2021 (5:00 to 6:00 pm)	Under World Bank: Institutional Development Plan (IDP), NAHEP/World Bank/ICAR Dr. Y.S Parmar University of Horticulture and Forestry, Nauni Solan, India
3	Grid Connectivity, Inspection Procedures and Earthing by Rahul Chandel	20 <sup>th</sup> July 2021 (2:00-3:30 pm)	National Power Training Institute, Ministry of Power, Govt. of India. Under the Programme Solar Energy & Grid Integration through online mode.
4	Challenges of Rooftop Solar PV integration with the grid by Rahul Chandel	20 <sup>th</sup> July 2021 (3:30-4:45 pm)	National Power Training Institute, Ministry of Power, Govt. of India. Under the Programme Solar Energy & Grid Integration through online mode.
5	Solar Photovoltaic Technology and rooftop solar integration with the grid by Rahul Chandel	16 <sup>th</sup> Dec 2021 (3:00 to 4:00 pm)	Under World Bank: Institutional Development Plan (IDP), NAHEP/World Bank/ICAR, Y.S. Parmar University of Horticulture and Forestry, Nauni, Solan, H.P., India