

IRCIEST V:

Innovations in Engineering, Science and Technology for the New Normal and Beyond

Once again, the university hosted the biennial international research conference on Innovations in Engineering, Science, and Technology to provide an avenue for local and international researchers to convene and share the most innovative research practices for the continuous development and productivity in the field of engineering, science, and technology.

Themed as "Innovations in Engineering, Science and Technology for the New Normal and Beyond," the conference revolved on discussions on the most innovative research practices for the continuous development and productivity in engineering and S&T that are timely and relevant to the New Normal and are contributory to sustainable development.

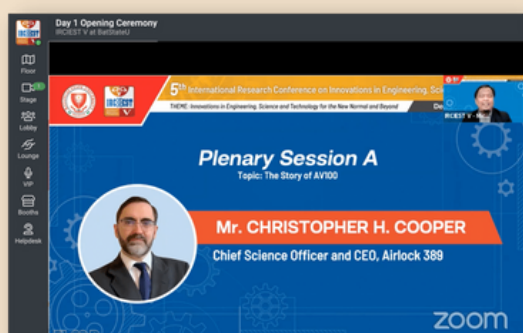
The online conference featured a series of in-depth discussions from notable local and international speakers from various industries during the plenary sessions, masterclasses, and forums.



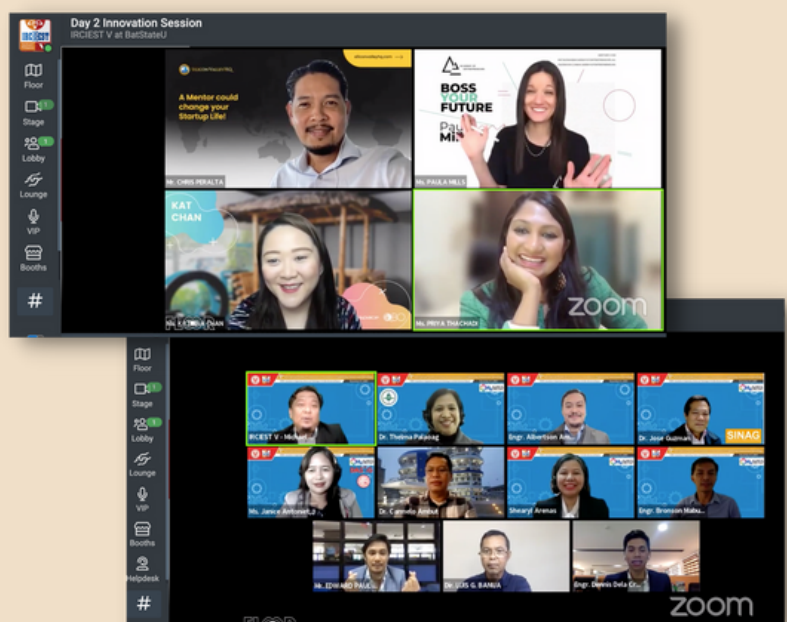
Masterclasses



Plenary sessions



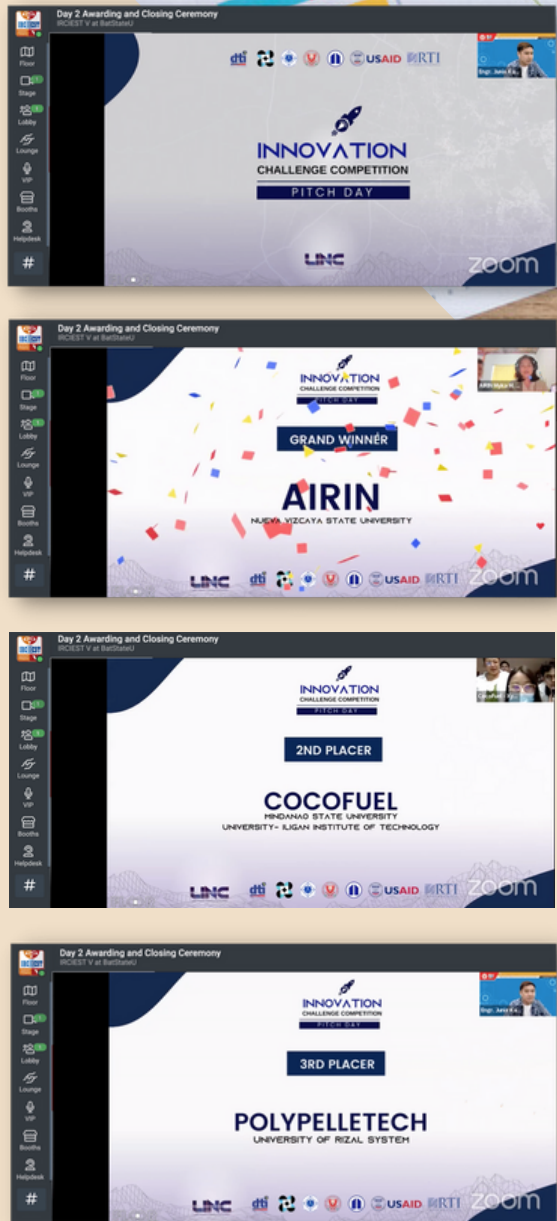
Forums



Parallel Paper Presentations Winners



Innovative Challenge Competition winners



A parallel research presentation was also conducted, where proponents competed for the Best Presenter Award per Thematic Area and the Best Research Paper.

Another noteworthy installment of the IRCIEST V was the Innovative Challenge Competition where participants from various HEIs in the country competed for the best innovative R&D outputs addressing the sustainable development goals on Industrial innovation and infrastructure or the SDG 9.