WECON 2022

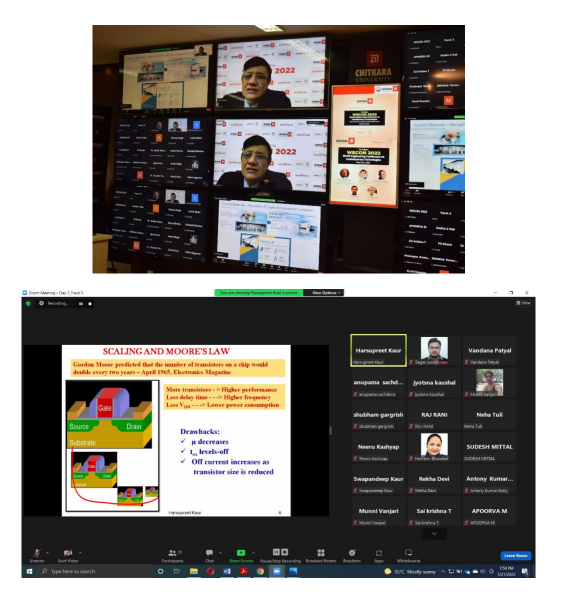
May 20th – 21st, 2022

Chitkara University, India has been conducting WECON[™] since 2008 and the latest edition of the conference was held on May 20-21, 2022. WECON 2022 was the 7th edition, and it was organized with a theme 'Advances in Materials and Devices'. The conference was done in collaboration with Elsevier and the conference proceedings will be published by Elsevier in Materials Today.

On May 20, 2022, the inaugural ceremony of the 7th Edition of the World Engineering Conference on Contemporary Technologies (WECON) 2022, the flagship engineering conference of Chitkara University, commenced with an inspiring video message from Dr. Madhu Chitkara, Pro-Chancellor, Chitkara University, and a welcome address by Dr. Archana Mantri, Vice-Chancellor, Chitkara University, Punjab.



This was followed by insightful keynotes by Dr. Pradeep K. Rohatgi – Director, Centers for Composites and Advanced Materials Manufacture, University of Wisconsin-Milwaukee, USA, and Dr. Ashwini K Aggarwal, Director, Government Affairs, Applied Materials. Additionally, Day-1 of the conference witnessed paper presentations in two parallel tracks and four invited talk.



On Day 2, two keynote talks were organized that were delivered by Dr. R.S. Gupta (Maharaja Agrasen Institute of Technology, Rohini, Delhi) and Mr. P Rajagopalan (Marvell Technology, Singapore). This was followed by paper presentation in three parallel tracks. Day 2 also witnessed 5 invited talks. More than 200 delegates attended WECON 2022 that witnessed 50 paper presentations in five tracks, 4 keynote talks and 9 invited talks.

WECON brings together academicians and professionals from universities, research institutes and industries from India and abroad to share knowledge on the advancement of wireless communication, wireless networking technology, embedded systems, and their applications in the field of engineering/research. Over the years, WECON has earned a reputation for being one of the best engineering conferences conducted in the North India region.