ADVANCED TECHNOLOGIES RESHAPING INDIAN AGRICULTURE

The Flagship AgTech platform bringing the best of innovations and leading experts together to help develop the agriculture sector in India.

CII’s Food and Agriculture Centre of Excellence (FACE) has been constantly engaging the stakeholders of the Agriculture Innovation Ecosystem for technology based transformation of the sector and with this goal, institutionalized the Advanced Technology Programme in Agriculture in 2015. It works with AgTech startups, academicians and researchers, industry leaders, and government representatives to develop a conducive environment that nurtures innovation through ecosystem support and policy advocacy.
WEBINAR SERIES ON AGRICULTURAL TECHNOLOGY

Leveraging digital platforms to connect innovators, researchers, technopreneurs, industry experts, academicians, and path-breaking researchers from across the world, through four webinars focussing on the next generation technologies in agriculture.

Digital Agriculture
12 May 2020

Learn about AI, ML, Blockchain, Big Data, IoT, and many other digital tools that collect, process, and analyze data to produce results that impact the entire value chain.

Agri-Biotechnology
18 June 2020

Biotechnology is a sector which has perhaps the highest potential to impact agriculture. Learn about path-breaking research and the on-ground application of these solutions.

AgRobotics
21 July 2020

Autonomous robots plant, prune, harvest and manage the farm with minimal human intervention. Learn how these can be deployed in Indian farms and increase efficiency.

Agri-Nanotechnology
7 Aug 2020

Nanotechnology innovation are the next great wave in the technology industry. Find out about these advanced solutions and how they are reshaping agriculture.

For registrations, please contact:
Mr. Vikas Mishra
Email: vikas.mishra@cii.in

To know more about the Programme, please visit us at:
www.CIIAgTech.com