



INNOVATION & LEADERSHIP
www.isquareit.edu.in

INTERNATIONAL INSTITUTE OF INFORMATION TECHNOLOGY (I²IT)

Accredited by NAAC

Approved by AICTE, New Delhi | Recognized by DTE, Govt. of Maharashtra | Affiliated to the Savitribai Phule Pune University

DTE Code : EN 6754 | AISHE Code : C-41681

A webinar on “Covid 19, Agritech and Food Security” by Dr. Shweta Sinha (Assistant Professor, Pridi Banomyong International College, Thammasat University, Thailand)

Academic Year: 2021-22

Name of Event: A webinar

Topic: “Covid 19, Agritech and Food Security”

Name of the Speaker: Dr. Shweta Sinha (Ph.D., MBA, B.Engg.)

Designation: Assistant Professor (Environmental Technology) Pridi Banomyong International College, Thammasat University, Thailand

Date & Time of the Event: Monday, 14 February 2022; 10:00 am -11.00 am (IST)

Targeted Audience: SE CE, IT and E&TC Students

Venue: Online Mode - Microsoft Teams

Coordinator: Dr. Varsha Degaonkar

Number of Participants: 102

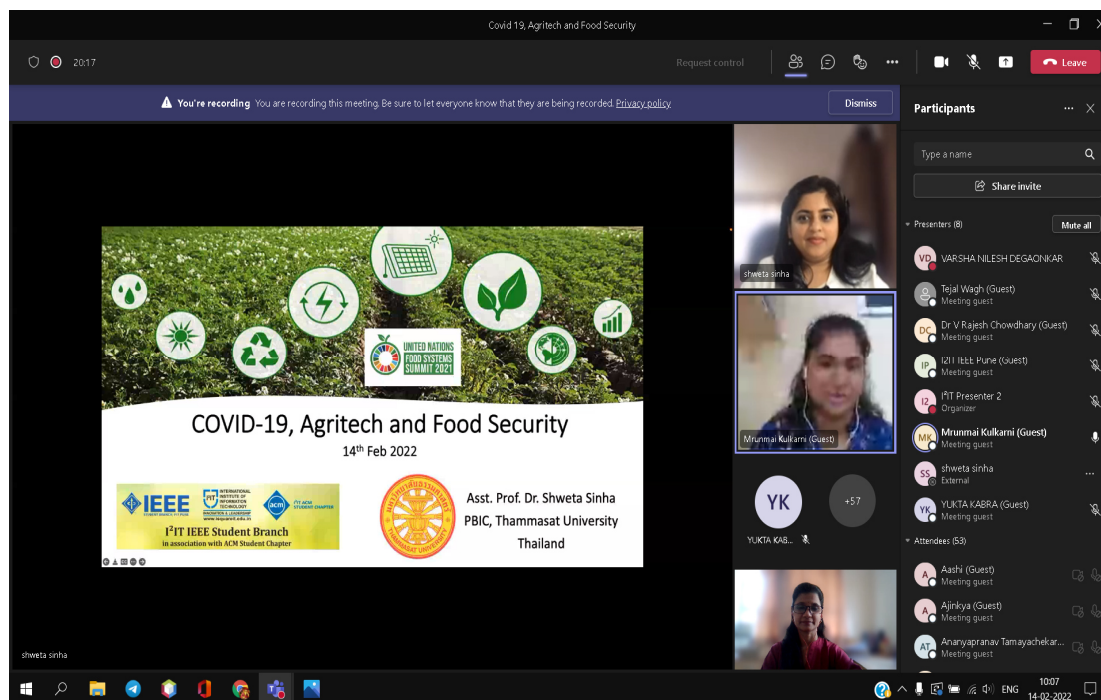
Activity Description in Nutshell:

A webinar was organized for the Students of Second Year IT, CE and E&TC Branch on the topic “Covid 19, Agritech and Food Security”. Dr. Shweta Sinha (Ph.D., MBA, B.Engg.) is working as Assistant Professor in Environmental Technology at Pridi Banomyong International College, Thammasat University, Thailand was the speaker for the session.

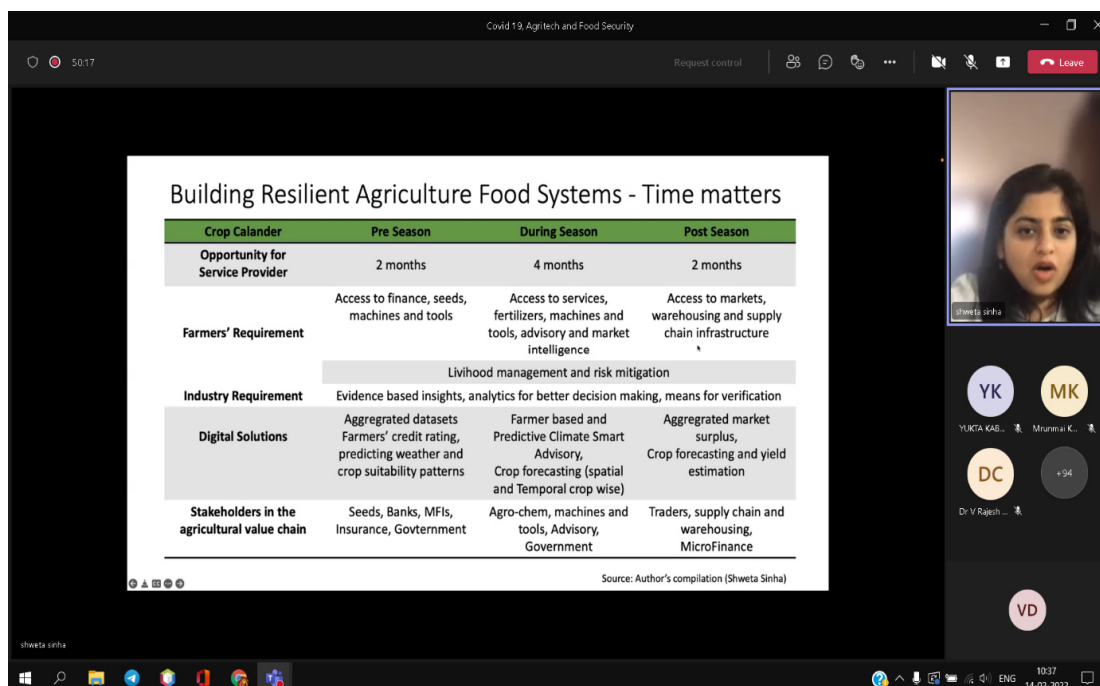
The Presentation started with the linkage between Covid 19 and the Food security and rice market during covid 19. Speaker also shared the role of ICT in agriculture. Speaker also shared that Digital technology in agriculture is evolving. Speaker has explored many things related to opportunities in agritech and food security. The session was very informative and the speaker's detailed explanation definitely made it very easy for us to understand the topic too in a very short period of time.

Participants have understood the need for modern agritech for our country. Participants also understood the need to take good practices and technology from other countries and then as an engineer's come up with Suitable and affordable technologies for our farmers.

Event Photos:



Covid 19, Agritech and Food Security



Building resilient Agriculture Food Systems