





“Distinguished Online Guest Lecture Webinar Series-2020-21”

Invitation for attending “Distinguished Online Guest Lectures”

The Centre for Advanced Agricultural Science & Technology (CAAST), Navsari Agricultural University, and Navsari is going to organize four Guest lectures from internationally **renowned experts** under the **Distinguished Lecture Series 2020-21** under NAHEP-CAAST sub-project.

Registration link: <https://forms.gle/NmG8S7wA8U4qWUDUA9>

The details of online lectures, date, time and venue are as under:

Sr. No.	Resource Persons	Topics	Date and Time
1	 <p>Dr. Chandrashekhar Biradar Principal Scientist and Head Geoinformatics Unit, International Centre for Agriculture Research in Dry Areas ICARDA-CRIAR, Research Centre, Egypt</p>	Edible Landscape and Future Food Systems for Healthy Diets	August 30, 2020 11:00 AM IST
2	 <p>Dr. Kadamb H. Patel Lead Scientist & Domain Lead (Plant Biotechnology) Centre for Research and Opportunities in Plant Science (CROPS) School of Applied Science, Temasek Polytechnic Singapore</p>	Unblocking the Future through Emerging Precision Farming and Post Harvest Technologies	August 30, 2020 12:30 AM IST
3	 <p>Dr. Pooja Lakhanpal Senior R&D Food Scientist, Pearson’s Candy Company Minneapolis Saint Paul, Minnesola, US</p>	Pulse Electric Field for Food Processing Technology	September 7, 2020 9:00 AM IST
4	 <p>Dr. Asgar Ali Director Centre for Postharvest Biotechnology University of Nottingham, Malaysia Campus, Malaysia</p>	Edible Films and Coatings to Preserve Horticultural Crops	September 7, 2020 11:00 AM IST

PG Students, Research Fellows and other interested Faculties are invited to these lectures so that they can benefit from the rich experience and in-depth knowledge of the Resource Persons

For joining the lecture link will be sent to your e-mail after registration

Event Organizing Panel

**Dr. Dev Raj, Dr. J. M. Mayani, Dr. C. S. Desai,
Dr. T.R. Ahlawat, Abhijit Chaudhary & NAU-CAAST Team**