

Type of event: Workshop

Name of event: Workshop- Krishi Manthan - An approach Towards Sustainable Agriculture

Coordinator Details

Ms. Lovepreet Kaur, E-7301, 7000188031, lovepreete7301@cumail.in

Dr. Arshi Sultanpuri , E -10240, 9418737317, arshi.e10240@cumail.in

Dr. Shilpa Kaushal, E-9509, 9418797374, shilpa.e9509@cumail.in

Student Coordinator Details:

Mr. Satyaranjan Padhiary- 18BAG7215- satyaranjanpadhiary82 @gmail.com- 7750092122 and

Mr. Arshpreet Singh Gill- 18BAG7254- arsh.preet173@gmail.com- 8607880325

Ms. Krantika Rani- 19BAG7108- krantika23@gmail.com- 8093913172

About the Workshop

Sustainable agriculture integrates three main goals- environmental growth, economic profitability and social equity. Technology refers to the application of scientific knowledge for practical purposes, especially in the agriculture industry. Technology could create opportunities to deliver better advice and lower their costs.

Taking the influence of technology into consideration, Workshop on ‘**Krishi Manthan – An approach towards sustainable Agriculture**’ is being organized as a part of **TechInvent-2021**, by the Department of Agriculture. This workshop will provide a platform for knowledge sharing and learning to all the stakeholders in the field of Agriculture with an approach towards sustainability which is the need of today’s time.

Key Takeaways for the Participants:

- The workshop will help students, academicians and researchers to develop an understanding on latest technology and its application in the field of Agriculture.
- The real-world implementation of technology.
- Make the participants aware about the exciting opportunities that technology has been creating in the different branches of Agriculture.
- Make students aware how technology has been impacting the people working in the respective fields.
- To enable students and other participants with technical skills for better career options.

Registration deadlines: 20th August 2021

Duration of the workshop: 7 days

Instructions to participants:

- All the participants must fill the online attendance sheet for every session.
- All participants must fill the online feedback form on the last day of the Workshop.
- While submitting online attendance and feedback form, participants must use the same Email ID which was used during registration.
- Certificates will be given to participants with minimum 75% attendance
- Participants who leave the online meeting will be considered as absent despite filling attendance form
- Participants must turn off their mic during the session. During the Question/Answer session, participants will be allowed to ask questions.

Rules and regulations:

- Everyone must be on time throughout the workshop.
- Respect each speaker: Don't take part in side conversations; listen and ask clarifying questions.
- Don't distract the group.
- Be fully present.

When working in shared online spaces, it is important that all participants involved are well aware that they should:

- Treat others with courtesy and respect
- Safeguard confidentiality and personal security
- Avoid committing or supporting plagiarism
- Understand and respect copyright

Experts:

S. No.	Names	Profile
1.	Dr. Mukti SadhanBasu	Crop Quality Value Chain Specialist MD SBSF Consultancy Formerly, Director ICAR; Visiting Scientist ICRISAT; UNIDO International Consultant on Aflatoxin (Africa) & Independent Consultant to National Agricultural Innovations Project (Funded by World Bank).
2.	Dr. Shanti Kumar Sharma	Director research, Directorate of Reserch, RCA Campus, Director, ICAR Centre for Advanced Faculty on Organic Farming Technical Advisor to HVC, MPUAT, Udaipur, Rajasthan
3.	Dr. Vijay Arora	Former Directorate of Research, MHU Karnal Consultant Faculty, MHU Karnal
4.	Dr. KRK Reddy	Vice president - industries of Asian PGPR and managing director of Sri Bio- Aesthetics, Hyderabad, Telangana

5.	Prof. Sanjay-Swami	Ph.D. (Soil Science & Agril. Chemistry), School of Natural Resource Management, College of Post Graduate Studies in Agricultural Sciences, (Central Agricultural University), UMIAM (Barapani)-793 103, Meghalaya, INDIA
6.	Dr. Prashant Joshi	Senior Scientist (Horticulture), Dr.PDKV, Akola.
7.	Dr M K Yadav	Horticulture Officer Department of Horticulture and Food Processing, Ministry of Horticulture and Farm Forestry, Umariya [Madhya Pradesh]

