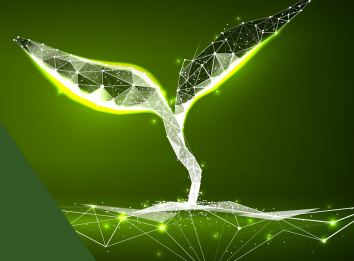






NANOFORAGRI
2021: Technology
readiness and overcoming
regulatory barriers to
implement nanotechnologyenabled agriculture for
sustainable future

Date: 8th-9th December, 2021 **Venue:** TERI Deakin Nanobiotechnology Centre(TDNBC),Gurugram, Haryana, India



Special Features:

- Brainstorming sessions with inventors, industries and regulators
- Oral Presentation for Young Researchers
- · Stakeholder's discussion
- · Networking Dinner

Thematic Sessions

- Advances in Nano-fertilizers and Nano-pesticides
- Smart Delivery, Sensing and Precision Engineering
- Perceptions amongst farmers, Industries and Field Trials
- · Advances in seed treatment
- Regulatory Aspects of Nanotechnology
- Bio derived nano-Agri inputs products

Background Concept:

The 5th annual International Conference 'NANOFORAGRI 2021' with the main theme 'Technology readiness and overcoming regulatory barriers to implement nanotechnology-enabled agriculture for sustainable future' will focus on the world's readiness for achieving the "UN's sustainable Development Goal: End hunger, achieve food security, and promote sustainable agriculture" through the application of nanotechnology. The event will be of high importance to all stakeholders involved NanoAgriculture encompassing the researchers and industries having recently developed nanotechnologies, and regulators and farmers. The meeting will bring together highly-accomplished experts with diversified backgrounds across the globe and showcase breakthrough research towards nano-driven shift in agriculture practices.

Industry	Academia	Students
Rs.6,000/- (Indian)	Rs.5000/-(Indian)	Rs.2500/-(Indian)
\$250 (Foreign)	\$150 (Foreign)	\$100 (Foreign)

Abstract Submission: **30th November, 2021**

Organizer:

Conference President, TERI-Deakin Nanobiotechnology Centre

Contact us:

NFA Secretariat

Phone:

+91-11-24682100 Ext-2643

Email ID:

nanoforagri@teri.res.in