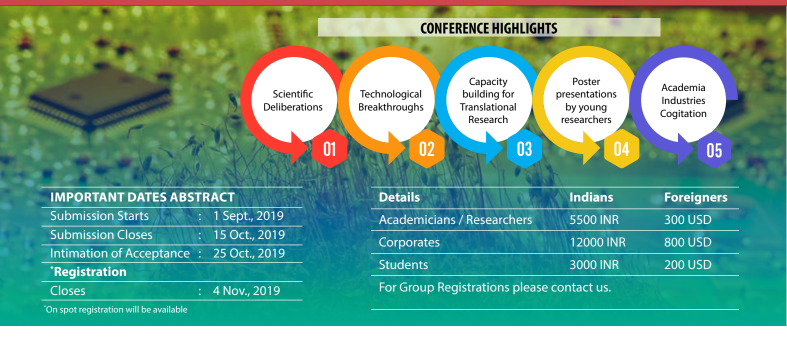
3rd International Conference on Nanobiotechnology for Agriculture -NANOFORAGRI 2019 : Translational Research for Future Food and Agriculture Technologies

13th - 14th November, 2019 | VENUE : TERI-GRAM, GURUGRAM

The 3rd International Conference on **"Nanobiotechnology for Agriculture:Translational Research for Future Food and Agriculture Technologies" is being organized from13th– 14th November 2019** by TERI Deakin Nanobiotechnology Centre at TERI Deakin Nanobiotechnology Centre, Gurugram. This 3rd successive conference brings together scientists, researchers, industries and technocrats with disruptive ideas with the purpose of advancing research and product development within the field of food and agriculture nanotechnology. The conference will showcase talks and discussion on thematic topics and application areas of Nanotechnology in food and agriculture application areas including crop protection, nano-nutrients nutrients for plants, food preservation, post-harvest management, smart delivery system and upcoming technologies. A key focus of this Conference is "Capacity Building for Translational Research". This innovative session on Day 2 will equip researchers and scientists across various fields with the knowledge to ease them into translational research. It will help understand multidisciplinary teamwork and effectively moving ahead with industry partners, recognizing the unique needs and environment of research, dealing with the regulatory and compliance issues in translational science.

Thematic areas for NANOFORAGRI 2019 -

Day-1	13th November 2019	
	Session-I: Innovative strategies for enhancement of crop nutrition	
	Session-II: Nanomaterial uses for crop protection	
	Session-III: Nanotechnology in food preservation and shelf life enhancement	Y
	Session-IV: Nanotoxicity of Agri-Nano Products	
Day-2	14th November 2019	
	Capacity Building for Translational Research	



Dr Alok Adholeya, Conference President, TERI Deakin Nanobiotechnology Centre TERI Gram, Gwal Pahari, Gurugram; +91 124 7103838 ext 584 Email : aloka@teri.res.in; nanoforagri@teri.res.in Website: www.teriin.org/events/nanoforagri



