





DBT-TDNBC-DEAKIN Research Network Across Continents for

Learning and Innovation (DTD-RNA)

<u>is organizing an</u>

E-Summer School on "NANOSAFETY CHALLENGES:

RETHINKING NANOSAFETY"

18th May 2022 (01:30 PM to 04:00 PM IST, +5:30 GMT)

Time (IST)	Program
01:30 PM – 01:45 PM	Welcome address by - Dr. Pushplata Singh,
	Director-TERI-Deakin Nano Biotechnology Centre, India
01:45 PM – 02:15 PM	"Nano-safety challenges and way ahead for global collaboration"
	Mr Andreas Falk
	Chief Executive Officer
	BioNanoNet Forschungsgesellschaft mbH (BNN), Austria
02:15 PM – 02.25 PM	Q&A Interactive session
02:25 PM – 02:55 PM	"Safety of Nano Pharmaceuticals"
	Dr Srikanta K Rath
	Chief Scientist, Division of Toxicology & Experimental Medicine
	CSIR-Central Research Drug Institute, India
02:55 PM – 03:05 PM	Q&A Interactive session
03:05 PM – 03:35 PM	"Nanomaterial Toxicology: Methods and Challenges"
	Dr Alok K Pandey
	Senior Scientist, Systems Toxicology & Health Risk Assessment
	CSIR-Indian Institute of Toxicology Research, India
03.35 PM – 03:45 PM	Q&A Interactive session
03:45 PM – 03:50 PM	Concluding Remarks
03:50 PM – 03:55 PM	Group Photograph
03:55 PM – 04:00 PM	Vote of Thanks – Dr Pushplata Singh

Rules for smooth running of the E-Summer School:

- 1. All the Panelists and discussants will have full rights to mute/unmute, share presentation and video.
- 2. Participants may raise their hands to ask question at the end of a presentation.
- 3. Rights to all participants to share their video will be given for a Group photograph at the end of the webinar.