

DBT-TDNBC-DEAKIN— RESEARCH NETWORK ACROSS CONTINENTS FOR LEARNING AND INNOVATION (DTD-RNA)



About the network: TERI, India and Deakin University, Australia are two destinations engaged in intensive research around application of nanotechnology in agriculture, material science, food storage and safety. Considering the importance and relevance of joint research platform, TERI-Deakin Nanobiotechnology Centre (TDNBC), Gurugram, India and Deakin University, Australia, in association with Department of Biotechnology, Govt. of India has created "DBT -TDNBC - DEAKIN – Research Network Across continents for learning and innovation (DTD-RNA)".

DTD-RNA has a vision to expand globally to foster nanoscience and innovation in different regions across continents by offering joint labs of Deakin, Australia and TDNBC, India to scientists and scholars to facilitate their research aspirations and goals. The network will be creating joint labs as country hubs and network of research institutions across all continents and International Centre for Translational Research for research training and education in biological synthesis of Nano materials.

Vision of the network: Creation of innovation hub across continents for networking between research institutes, universities and industries working on nanotechnology.

Thematic areas



SALIENT FEATURES

- Connections and networking with Global Nanobiotechnology Community.
- TDNBC's and Deakin University's facilities and infrastructure.
- Networking opportunities with Industry.
- On-line as well as laboratory based Training/Courses.
- Cross fertilization of ideas via ideation centre.
- Collaboration opportunities for joint research projects, conferences, on-line and laboratory courses.
- Exchanges and interaction for developing Regulation policy and setting up standards for Nano material for various sectors.
- Complimentary registration for the conferences/workshops organized by DTD-RNA network.
- E-mail alerts regarding the updates on DTD-RNA network.
- Funds for selected experts/institutes for visits, meetings, trainings, conferences.
- DTD-RNA networking dinners and start-up café



Contact Us

Address: Dr. Alok Adholeya, Director,
TERI Deakin Nanobiotechnology Centre,
TERI Gram, Gual Pahari, Gurugram-122002, Haryana
Phone +91 11 24682100 ext 2631 and 2643
Email: aloka@teri.res.in

Program Director, Sustainable Agriculture
The Energy and Resources Institute
Darbari Seth Block, India Habitat Centre
Lodi Road, New Delhi 110003

Website: <https://www.teriin.org/projects/dtd-rna/>