



The Energy and Resources Institute

VIDEOCONFERENCING-CUM-DISCUSSION FORUM ON INNOVATIONS & ADVANCEMENTS IN

NEXT GENERATION MICROENCAPSULATION TECHNOLOGY FOR NEW BACTERIAL FORMULATION IN AGRICULTURE

NOVEL MICRO ALGAL ISOLATES WITH MULTIPLE PRODUCT POTENTIAL

8th February, 2018 [Thursday] 10:00 am -12.00 pm (IST)

Venue: TERI Deakin Nanobiotechnology Centre, TERI Gram, Gurugram

PRESENTER



Dr Alok Adholeya

Senior Director Sustainable Agriculture Division

Director TERI Deakin Nanobiotechnology Centre (TDNBC)

PANELISTS



Dr Pannalal Dey

Associate Fellow TDNBC



Dr Amritpreet kaur Minhas

Research Associate TDNBC

Join us to Learn

Microencapsulation Technology for Improving Shelf Life of Bacteria In Biofertilizer

Multiple Products from Novel Microalgae with Potential Nutraceutical and Biofuel Value

TERI Deakin Nanobiotechnology centre (TDNBC) provides a deeper understanding on developing innovative nanobiotechnology solutions for sustainability. TDNBC is organizing a Video-conferencing cum Discussion Forum for stakeholders industries of agriculture, chemicals and fertilizers, biofuels, food and nutraceuticals with an aim:

- » To bring together selected stakeholders industries
» To showcase thematic areas through presentations as well as selected technology snapshots
» To provide an interactive platform for Industries to take advantage from the achievements made and get engaged in discussions and suggestions for customized technology development or transfer of existing technology or the product.
» To conduct tour of TDNBC, which is State-of-the-Art Centre building inaugurated on 10th April 2017 by the Hon'ble Prime Ministers of Australia and India.



Who can Register?

Corporates, International Institutes/Organisations, MNCs and Private companies working/interested in the area of

- » Agriculture
» Chemicals and fertilizers
» Biofuels
» Food and nutraceuticals
» Novel biofertilizer products and formulations
» Microalgae



How to Register?

- » No registration fees
» Can attend the meeting at the venue or through videoconferencing
» For registration though videoconferencing (VC), the URL will be sent to the users who are willing to join using VC, and instruction to join through VC will shared after conformation of registration.
» Please fill up the registration form

http://events.teriin.org/terievent/registration/regstep1/91

For any queries of information, please contact



The Energy and Resources Institute

TERI-DEAKIN NANOBIO TECHNOLOGY CENTRE
TERI Gram, The Energy and Resources Institute, Gual Pahari, Gurgaon Faridabad Road, Gurgaon, Haryana 122 001, India
Tel: +91 9326024450 | Fax: +91 (0) 11 24682144 or 24682145 | E-mail: aloka@teri.res.in
Website: http://www.teriin.org/index.php?option=com_events&view=details&sid=964&Itemid=110