

technologies in Agriculture is the primary driver for addressing global food and nutritional security. Nanotechnology is a cutting-edge field that have significant developments in various fields. Nanotechnology aims at the manipulation and control of matter at the nanoscale, which has the potential to revolutionize application of science in electronics, medicine, energy, and agriculture. Centre for Agricultural Nanotechnology, Tamil Nadu Agricultural University, Coimbatore will host Global Conference on Nano Connect 2024 for two days with expert presentations, insights, networking and panel discussion for Scientists, researchers, Doctoral and graduate students, and other members of the academia and industries. Global Conference on Nano Connect 2024 is an opportunity to uncover trends in nanotechnology and agriculture, present research and receive feedback form global experts, identify new research opportunities and establish networking of researchers and scientists in the field of Agricultural Nanotechnology.

Conference Fee and Registration

Google forms are available in the following link for online registration and submission of research abstracts. https://forms.gle/EQFDNRQ6NjFWNVSi7

Category	Early Bird Registration (Before July 15, 2024)	Late Registration (Before August 15, 2024)
International delegates	US\$ 100	US\$ 150
Students/Scholars/Research Fellows	Rs. 1000	Rs. 2000
Faculty	Rs. 3000	Rs. 5000
Industry/Stakeholders	Rs. 5000	Rs. 7500



Payment Details

Account Name : Professor & Head, Centre for Agricultural Nanotechnology

Account Number: 32967417643 Bank Name : State Bank of India

: TN Agri University Campus (CBE) Branch Name

: SBIN0002274 IFSC Code : 641002005 MICR Code SWIFT Code : SBININBB451

students, representatives of agribusiness sectors, non-profit organizations, and government agencies will come together to explore breakthrough technologies and collaboration opportunities.

Global Conference on Nano Connect 2024 will be an in-person event and cover following themes in Agricultural Nanotechnology.

- Nano Agri-Inputs
- Nano-Food Systems
- Nano-Diagnostics
- Nano in Energy & Environment
- **Biosafety and Regulations**

PATRON

Dr. V. Geethalakshmi

Vice Chancellor, Tamil Nadu Agricultural University

CO-PATRON

Dr. R. Thamizh Vendan

Registrar, Tamil Nadu Agricultural University

Dr. M. Raveendran

Director of Research, Tamil Nadu Agricultural University

Dr. N. Senthil

Dean, School of Post Graduate Studies, TNAU

Team Global Conference on Nano Connect 2024

Dr. P. Balasubramaniam

Director (Natural Resource Management)

ORGANIZING SECRETARY

Dr. V. Gomathi

Professor & Head, Centre for Agricultural Nanotechnology

CO-ORGANIZING SECRETARIES

Dr. S. Marimuthu

Dr. K. Raja

Dr. C. Sharmila Rahale

Dr. D. Jeya Sundara Sharmila

Accommodation will be arranged on campus on a sharing basis based on the availability of the Institute's Guest House on payment basis. Coimbatore city is well equipped with hotels in wide range for direct online reservation.