

An International Conference on

Nurturing Innovative Technological Trends in Engineering BIOscience

NITTE-BIO 2021

Virtual Conference



19th & 20th November 2021

Organized by

Department of Biotechnology Engineering



UDUPI District-574110, Karnataka, INDIA

About the Conference

International Conference on Emerging Trends in Engineering (ICETE-2021 A multi-conference platform) will be held on 19th & 20th November 2021 at NMAM Institute of Technology, Nitte, Karnataka. The idea of multi conference platform has been mooted in order to focus on the specific issues associated with various Engineering fields

NMAM Institute of Technology, Nitte has been organizing International Conference on Emerging Trends in Engineering (ICETE) annually. ICETE aimed to provide a proper platform for Research scholars, Post Graduate students of Engineering & Technology and Industry professionals to deliberate, explore and contribute their research findings and to discuss the latest developments in the field of Engineering & Technology. Invited technical talks by eminent personalities from IIT and Foreign Universities on current topics of relevance, in different streams of engineering were also organized to help the participants in up-gradation of their knowledge about the recent advances in Engineering & Technology.

This year, ICETE-2021 - A Multi Conference Platform will be held as a collection of several International Conferences with themes specific to different engineering streams organized under a single umbrella.

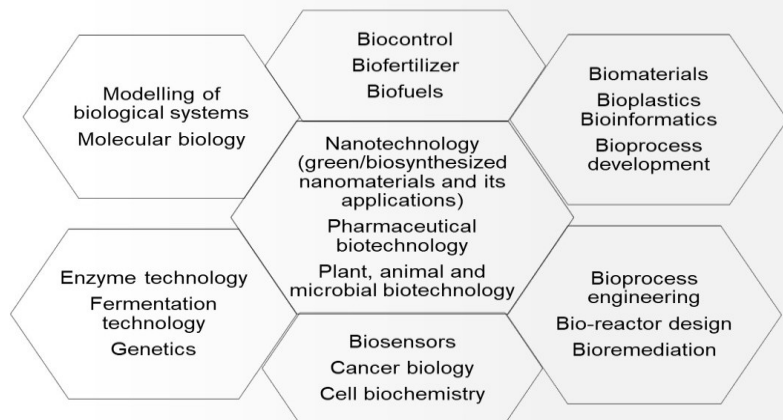
International Conference on **Nurturing Innovative Technological Trends in Engineering – BIOscience (NITTE-BIO 2021)** is a platform for the exchange of knowledge from both individual and interdisciplinary types of research pertaining to various areas of Biotechnology. This international Conference aims to bring together the researchers, scientists, engineers, scholar and students for providing an international forum for the dissemination of original research results in the area of various strategies employed in health and environment for the societal benefit.



Important Dates

Last date for submitting abstract (Only presentation preferred)	07-10-2021
Last date to Submit Full-length manuscript (Communication to journal preferred)	07-10-2021
Notification of acceptance	15-10-2021
Submission of Full-length Manuscript- Close	25-10-2021
Registration Open	15-10-2021
Registration Close	30-10-2021

Conference Thrust Areas



How to submit a research paper?

The abstracts/ full length papers are to be submitted through the EasyChair Conference Management Tool. Visit the conference website for more details. Queries related to the conference may be sent to: NITTEBIO.nmamit@nitte.edu.in

The research paper submitted should be original work and should not have been presented in any other conference / submitted to other journals.

Journal Publications

Papers accepted and presented in NITTE BIO 2021 will be communicated to following journals. The papers will undergo peer review as per the journal policy. Accepted manuscripts will have **No Article Publication Charges**.



Environmental Science and Pollution Research



ELSEVIER

Current Research in Biotechnology

Conference Registration Fee

The registration fee can be paid through NEFT
NEFT/RTGS: Type of A/c: Savings Bank
Account Holder: NITTE EDUCATION TRUST Bank: Canara Bank, Nitte.
Account Number: **01152200011460** IFSC Code: **CNRB0010115**
MICR Code: **576015041**

For Foreign Delegates: \$50 (USD) **For Indian Delegates: ₹1000 (INR)**

Registration Fee for participants to NITTE BIO 2021 is WAIVED

till 30th September 2021

Registration to NITTE BIO 2021 must be done online only (Visit <http://www.nitte-bio2021.in/registration-details/> for more details)

Invited Speakers



Mr. Ibrahim Kamstrup Akkaoui
Vice President
Data Management Systems and Standards,
Novo Nordisk, Denmark.



Ms. Alena Semkina
Deputy Director (Chief Commercial Officer)
V. G. Khlopin Radium Institute of Rosatom Corporation,
Saint Petersburg, Russia.



Dr. Sreerama Shetty
Professor
School of Medical Biological Sciences, University of
Texas Health Science Center, Tyler, TX, USA.



Dr. Jairo C. Quijano
Professor
Faculty of Basic Sciences,
Colombian Polytechnic JIC, Medellin, Colombia.

Contact US

Dr. C. Vaman Rao, Program Chair, Professor and Head, Department of Biotechnology Engineering, NMAM Institute of Technology, NITTE – 574110.

Dr. Ujwal P., Organizing Secretary, Professor, Department of Biotechnology Engineering, NMAM Institute of Technology, NITTE – 574110.

Contact Number: ☎/ 📞 +91-9900514490

Email: nittebio.nmamit@nitte.edu.in