

International Conference on Applications of Natural Products Nanomaterials and Nanopharmaceuticals (ICAN3) (Hybrid mode)

August 9 – 10, 2023

Organized by

School of Life Sciences

B.S. Abdur Rahman Crescent Institute of Science and Technology, Chennai, India

In association with

Nano and Biomaterials Association (NBA)
The Biotech Research Society (BRSI), India

Centre for Surface Technology and Applications (CeSTA), Korea Aerospace University,
Republic of Korea

About B.S. Abdur Rahman Crescent Institute of Science and Technology, Chennai, India

B.S.Abdur Rahman Crescent Institute of Science and Technology is accredited with "A+" grade by NAAC, ranked 3rd among the Engineering Institutions in Tamilnadu in teaching, learning and resources by NIRF, MHRD. It has track record of 39 years of Excellence in offering Engineering, Science and Management programmes. Being one of the leading engineering institutions in India, it lays emphasis on innovative research, investment and first rate infrastructure.

About the School of Life Science

School of Life Sciences is THE BEST SCHOOL in BSACIST, excelling in teaching, research and training programmes across the interdisciplinary areas of life sciences by nurturing student's bioenterpreneurship. The school offers Undergraduate, Postgraduate and Doctoral programmes in Life Sciences. please visit www.crescent.education

About Korea Aerospace University, Republic of Korea

Korea Aerospace University was founded in 1952 in South Korea. has been fully dedicated to fostering future experts and professionals to support the aerospace industry in South Korea. KAU has been educating students with great emphasis on globalization and new technologies so that our graduates can remain competitive in the field.

About the Conference

The main aim of the conference is to gather leading scientists, clinicians, academicians, scholars and students who are engaged actively in various aspects of biotechnology under one umbrella to discuss and dissipate knowledge to the aspiring scientific community. To throw light on emerging biotechnologies, the School of Life Sciences at BSACIST, Chennai is organizing the International Conference on Applications of Natural products, Nanomaterials and Nanopharmaceuticals (hybrid Mode), to be held on August 9-10, 2023 in association with Centre for Surface Technology and Applications (CeSTA), Korea Aerospace University, Republic of Korea; Nano & Biomaterials Association (NBA), BSACIST and The Biotech Research Society (BRSI), India.

Theme of the Conference

- Agricultural Nanotechnology
- Biotechnology
- Biomarkers and Bio-chips
- Nanomedicine, Pharmacology
- Nanorobotics, Artificial intelligence
- Biomaterials and Bio composites
- Nanomaterials Synthesis
- Bioprospecting and food processing
- Nanotoxicology
- Nano-pharmaceutics
- Molecular diagnostics & Drug Discovery
- Nanomaterials in Environment and Energy
- Microbiology, antimicrobial resistance
- Bioinformatics
- Medical implants
- Plasma processing

Oral/Poster/E-Poster Presentation

- Faculty, Scientists, research Scholars and students can participate in oral/poster presentation competition and the best posters and oral presentations will be rewarded. The poster size should be of 48 × 36 inches.
- Abstract format: MS-word, Times New Roman; font size 12; double spacing
- Abstract should not exceed 200 words.
- Send the abstract to us through the email ican3@crescent.education
- Last date for abstract submission on or before August 04, 2023
- Abstracts will be published in conference proceedings.
- The selected papers will be peer-reviewed and published in UGC- CARE listed/SCOPUS indexed journals.

Registration

•Student/ Scholars/ Post Doc: Rs.500*/ 1000**

Faculty/Scientist/ Industrialist: Rs. 1000*/ 2000**

•Foreign Delegate: 50 EURO*/ 100 EURO**

•Spot Registration: Rs. 1000*/ 2000**

*Online / **Campus

(Accommodation will be provided to participants in guest house and hostels on request at their own expense)

Account Transfer Details:

Bank : Indian Overseas Bank, (IOB)

Ac. No. : 165701000019853

IFSC code: IOBA0001657

Branch: Vandalur, Chennai

Dates to Remember

Registration closes on Abstract Submission closes on August 07, 2023 August 04, 2023

Registration form

Once you transfer the registration fee to our bank details, copy and paste the below link in your browser or scan the QR code and fill the required details https://forms.gle/zGVZLFLoPFfdPsZTA



Contact

Dr .S. Hemalatha

Professor and Dean,
School of Life Sciences
B. S. Abdur Rahman Crescent
Institute of Science and Technology,
Vandalur ,Chennai 600048

Email: ican3@crescent.education **Phone**:044227 59215;

+91 9962444559

Organizing Committee

Organizing Committee

Prof. Sang-Yul Lee

Director,

Centre for Surface Technology and Applications (CeSTA),

Professor, Department of Materials **Engineering**

Korea Aerospace University

Goyang-si, Republic of Korea

Prof. Jung-Wan Kim

Member,

Centre for Surface Technology and

Applications (CeSTA),

Professor, Division of Bioengineering **Incheon National University**

Songdo, Incheon, Republic of Korea

Patrons

Prof. T. Murugesan

Vice-Chancellor

of Science & Technology, Chennai

Dr. N.Raja Hussain

Registrar

B.S.Abdur Rahman Crescent Institute B.S.Abdur Rahman Crescent Institute of Science & Technology, Chennai

Organizing Secretary

Dr. S. Hemalatha

Professor and Dean School of Life Sciences (SLS)

Coordinators

Dr. D. Mubarakali

Assistant Professor (Sel. Gr.), SLS

Dr. S. Ranjani

Assistant Professor, SLS

Organizing Committee Members

- Dr. Karthikeyan Ramalingam, Professor, SLS
- Dr. P.Ashok Kumar, Associate Professor, SLS
- Dr. Khurshid Alam Khan, Associate Professor, SLS
- Dr. Neesar Ahmed, Associate Professor, SLS
- Dr. Shazia Jamal, Associate Professor, SLS
- Dr. M. K. Sangeetha, Assistant Professor (Sel. Gr.), SLS
- Dr. U. Vimal kumar, Assistant Professor, SLS
- Dr. Sheeza Khan, Assistant Professor (Sr.Gr.), SLS
- Dr. I. Faridha Begum, Assistant Professor, SLS
- Dr. Simon Durairaj, Assistant Professor, SLS
- Dr. Naseer Hussain, Assistant Professor, SLS
- Dr. Mohd Shahanbaj Khan, Assistant Professor, SLS
- Dr. A. Baskaran, Assistant Professor, SLS
- Dr. S.M. Fazeela Begam, Assistant Professor, SLS