

# **3**<sup>rd</sup> International Conference

On Applications of Natural compounds, Nanomaterials, Oncolytics in cancer biology and biotechnology (Hybrid Mode)

2022

ICANNOCB

ARDS



#### Organized by

School of Life Sciences

Association of Cancer Education and Research (ACER) B.S. Abdur Rahman Crescent Institute of Science & Technology, Chennai, India

Purdue University, USA

**Contact us** 

icannocb2022@crescent.education +91 82481 45481

# Themes of the Conference

- Natural Products
- ≻ Nanomaterials
- > Oncolytics in cancer biology
- ≻ Biotechnology
- Alternative medicines
- > Drug designing
- Bioinformatics, genomics, proteomics

# Full-Paper Publication

- Accepted peer reviewed articles will be published in
- Current Pharmacology Reports (Scopus Indexed; Impact factor 1.8)
- Applied Biochemistry and Biotechnology(Scopus Indexed Impact factor 3.0)
- Medicinal Chemistry Research (Scopus Indexed) Impact factor 2.3

# About Conference

ICANNOCB- 2022 is an interdisciplinary event that invites participants from various Universities, research institutes, industries and diagnostic centers to share their research experience and exchange ideas on various aspects of Applications of Natural compounds, Nanomaterials, Oncolytics in cancer biology and biotechnology. ICANNOCB- 2022 also provides an opportunity to communicate with leading scientists, researchers, academicians and students from all around the world.



- ➤ 10 young scientist awards
- 10 best presentation awards for faculty
- 10 best presentation awards to research scholars
- 10 best presentation awards to postgraduate students
- 10 best presentation awards to undergraduate students

**ICANNOCB** 

2022



# About ACER

Association of Cancer Education and Research (ACER) is started with the aim to control the spread of cancer among the community through education and research. By disseminating cancer awareness through seminars, workshops and conferences. ACER also aims to encourage cancer based research among the students and research scholars.

## About B.S. Abdur Rahman Crescent Institute of Science and Technology, 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 38 years of Excellence in offering Engineering, Science and Management programmes. Being one of the leading engineering institutions in India, it focuses on academic excellence, innovative research and entrepreneurship.

# About the School of Life Sciences

School of Life Sciences is awarded as 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.

# **Dates to Remember**

Abstract submission deadline20-10-2022Registration closes on26-10-2022

## **Account Details**

Acc. Name: Dean, School of Life Sciences

- Acc. No. : 165701000019853
- IFSC code : IOBA0001657
- Bank : Indian Overseas Bank (IOB)
- Branch : Vandalur, Chennai





# Who can Participate?

Faculties, Scientists, Research Scholars, Undergraduate and Post-Graduate Students from Universities, Research Institutes, Colleges, Hospitals, etc.

# **Registration Fee\***

- Student/ Scholars/ Post Doc: Rs.500<sup>#</sup>/ 1000<sup>\*</sup>
- Faculty/Scientist/ Industrialist: Rs. 1000#/ 2000\*
- Foreign Delegate: 50 EURO<sup>#</sup>/ 100 EURO\*
- Spot Registration: Rs. 1000#/ 2000\*

# How to Register

- Transfer the money to the A/c no.
- > Copy the transaction no. and take a screenshot of your payment
- > Follow the registration link or Scan QR code to register
- Provide your Name and basic details
- Send the proof of your payment to the email icannocb2022@crescent.education (In the email subject please mention, "Registration proof")

# Please find the link

### ICANNOCB - 2022 Registration Form

#### https://forms.gle/fRE8dyKnUXvmdvDUA

Abstract & e-Poster Submission

#### **QR** Code



# Please use the same name and email address for Conference Registration and Abstract Submission. Abstract should not exceed 250 words excluding title and authors details

- > Use the link separately provided for abstract submission. (Filling the form is essential to consider your abstract).
- > If you need to submit more than one abstract, use new form for each additional abstract.
- > All the uploaded abstracts will be reviewed by the review committee.
- > Upon the reviewer's decision, the selected abstract will be called for full paper and peer-reviewed



(Online<sup>#</sup> / Campus\*)

# **Organizing Committee Members**

Patrons

#### **Dr. A.Peer Mohamed**

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

#### Dr. N.Raja Hussain

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

# **Organizing Secretary**

Dr. S. Hemalatha

Professor and Dean School of Life Sciences (SLS)

#### Dr. Raji Sundararajan

Professor, Purdue University

#### Dr. Ignacio Camarillo

Associate Professor Purdue University



#### Dr. P. Ashok Kumar

Associate Professor, SLS

**Dr. Neesar Ahmed** Assistant Professor, SLS

# **Organizing Committee Members**

- 1. Dr. Karthikeyan Ramalingam, Professor, SLS
- 2. Dr. Khurshid Alam Khan, Associate Professor, SLS
- 3. Dr. Shazia Jamal, Assistant Professor, SLS
- 4. Dr. M. K. Sangeetha, Assistant Professor, SLS
- 5. Dr. U. Vimal kumar, Assistant Professor, SLS
- 6. Dr. Sheeza Khan, Assistant Professor, SLS
- 7. Dr. D. MubarakAli, Assistant Professor, SLS
- 8. Dr. A. Baskaran, Assistant Professor, SLS
- 9. Dr. Mohd Shahanbaj Khan, Assistant Professor, SLS
- 10. Dr. Faridha Begum, Assistant Professor, SLS
- 11. Dr. Simon Durairaj, Assistant Professor, SLS
- 12. Dr. Naseer Hussain, Assistant Professor, SLS
- 13. Dr. S. M. Fazeela Mahaboob Begum, Assistant Professor, SLS
- 14. Dr. S. Ranjani, Assistant Professor, SLS