#### **Guidelines for abstract submission**

Abstract : 250 Words (Max)

Keywords : 5-6 keywords

Font & Size : Times New Roman & 12

Line Spacing : 1.5 Doc. Size : A4

Note: Author details should be mentioned clearly. The presenting author must be highlighted in the abstract. Abstracts to be sent to chemistry@aactni.edu.in

Registration fee

For UG/PG students &

Research scholars : Rs. 500/For Faculties : Rs. 600/For Industrialists : Rs. 800/Only participation : Rs. 300/-

Rs. 100/- extra for receiving the hard copy of abstract book. Registration fee include conference kit, lunch and refreshments. Accommodation may be arranged on request basis.

### **Registration Link**

https://tinyurl.com/EFC23-registration

Kindly upload the transaction details in the registration form.

Best Oral and Poster presentation will be awarded with cash prize and certificate. Bank details for Fee Payment

Name : Principal,

Arul Anandar College

Acc. No. : 233201000000004

Bank : Indian Overseas Bank

Account type: SB account IFSC code: IOBA0002332

Branch: Karumathur – 625 514

#### **Patrons**

Rev. Dr. John Pragasam S.J., Rector, Arul Anandar College Rev. Dr. Gilburt Camillus S.J., Secretary, Arul Anandar College

#### Chairman

**Rev. Dr. U. Godwin Rufus S.J.,** Principal, Arul Anandar College

#### Convener

Dr. S. Rayappan

Assistant Professor & Head, Dept. of Chemistry, AAC Mobile: +91 97515 40473

# Organizing Secretary Dr. M. Amalrai

Assistant Professor, Dept. of Chemistry, AAC Mobile: +91 99407 11883

# Coordinator

Dr. M. Easuraja

Assistant Professor, Dept. of Chemistry, AAC Mobile: +91 96291 92092

# **Organizing Committee**

Dr. N. Savitha Devi

Mr. S. A. Deva Prince

Dr. S. Martin

Dr. K. Jansi Rani

Dr. A. John Jeevagan

Dr. F. Michael Raj

Dr. K. Kombaiah

Participation and attendance certificates will be provided only to the registered participants who attend all the sessions. For further updates, please visit our college website.

https://www.aactni.edu.in/



# **Arul Anandar College (Autonomous)**

(Reaccredited by NAAC at 'A' Grade) (DST-FIST Sponsored College) (Affiliated to Madurai Kamaraj University)

Affiliated to Madurai Kamaraj University) Karumathur – 625 514, Madurai, Tamil Nadu. India

# **International Conference**

on

Expanding Frontiers in Chemistry – EFC 23

# Organized by **PG Department of Chemistry**







Date: 15th & 16th February 2023

## About Arul Anandar College

Arul Anandar College was founded in 1970 as De La Salle College by the late Most Rev. Dr. Justin Diravium, Catholic Archbishop of Madurai, with pre-university course and undergraduate programme in Economics and in Philosophy. In 1972, it became a Jesuit Institution and it was renamed as Arul Anandar College with many other Arts and Science programmes having the vision "Integral Development of Rural Students and Empowering them for Social Transformation." It was the youngest college to reach the status of autonomy in 1987. The NAAC accredited the college at FIVE STAR in 2001, reaccredited (2<sup>nd</sup> cycle) at 'A' grade with a CGPA of 3.52 in 2008, reaccredited (3rd cycle) at 'A' grade with a CGPA of 3.66 in 2014 and reaccredited (4th cycle) at 'A' grade with a CGPA of 3.15 in 2022.

### **About Chemistry Department**

The Department of Chemistry was established in the year 1971 for intermediate science group. B.Sc. Chemistry programme was started in the year 1979 under aided stream and M.Sc. Chemistry was started in the year 2017 under self-finance stream. The Department celebrated its Ruby Jubilee in the year 2019, when Arul Anandar College started its Golden Jubilee celebrations. At present, the Department has 10 vastly experienced, well qualified and highly dedicated faculty members to mentor students and guide them. Outcome Based Education (OBE) is followed for both UG and PG programme.

# **About EFC**

The Conference aims at providing a platform to students, researchers and academicians to share knowledge and ideas in their respective field. Having this objective, the Department of Chemistry of AAC has been organizing the conferences on "Expanding Frontiers in Chemistry (EFC)" every year since 2001 which received overwhelming responses. It is planned to organize EFC 23 as International Conference to cover a wide range planetary sessions, with key note talk by reputed scientists and academicians on inter and multi-disciplinary themes in Chemistry.

#### **Call for Abstracts**

Abstracts are invited for oral and poster presentations from the following fields

- Functional materials
- Organic/Natural Products Synthesis
- Inorganic/Bioorganic Chemistry
- Hybrid and Composite Materials
- Biochemistry
- Physical/Biophysical Chemistry
- Materials Science
- Energy and Environment
- Polymeric Materials
- Green Nanotechnology
- Chemical/Bio sensors/Optical sensors
- Computational Chemistry
- Batteries and fuel cells
- Energy storage materials

#### INVITUED SPEAKERS



**Dr. K. Muruga Poopathi Raja** Professor, Central University of Kerala, Kasaragod

**Dr. K. Swarnalatha**Professor and Head, Manonmaniam
Sundaranar University, Tirunelveli





**Dr. K. Sethuraman**Associate Professor,
Central University of Tamil Nadu,
Thiruvarur

**Dr. E. Chitiphon Chuaicham** Special Assistant Professor, Kyushu University, Japan





**Dr. V. Mahendran**Scientific Associate
Institute Jozef Stefan, Slovenia

**Dr. Mayur Bharat Kurade** Associate Professor, Hanyang University, South Korea



**Dates to Remember** 

Last date for registration : 06.02.2023 Abstract Submission : 06.02.2023 Date of intimation : 10.02.2023

**Oral / Poster presentation** 

Abstracts for oral/posters related the theme of the conference are invited from researchers. Selected abstracts will be published in the conference proceeding with ISBN.