


National level technical symposium



Society for Applied Chemists  
Department of Chemistry  
Anna University-25

**15-03-2019**

 Hall of 1960  
Department of Chemistry  
CEG Campus  
Anna University  
Guindy, Chennai-25

*Chief Patron*

Prof. M. K. Surappa  
Vice Chancellor

*Patron*

Prof. J. Kumar  
Registrar

*Convener*

Dr. K. Shanthi  
Professor & Head  
Department of Chemistry

*CO-ORDINATORS*

Dr. P. Baskaralingam  
Assistant Professor

Dr. P. Hemalatha  
Assistant Professor

*Student Co-Ordinators*

Ms. S. Swathi  
II M.Sc., Applied Chemistry

Ms. B. Kanimozhi  
I M.Sc., Applied Chemistry

REGISTRATION FORM

Name :

Designation :

College :

Department :

Mobile No :

Email ID :

Participation in

1.

2.

3.

Payment can be made on the Spot or by  
Cheque/DD

Demand Draft Details

DD No:

Date:

In favour of "Society for Applied Chemists",  
payable at SBI Anna University Branch,  
Chennai-25.

Student's signature

HoD's signature



## About the department of chemistry

Anna University was established as a Technical University in 1978. The University offers higher education in Engineering, Technology, Architecture and Applied Sciences relevant to the current and projected needs of the society. The Department of Chemistry is located in the serene, scenic and sprawling College of Engineering, Guindy campus of Anna University which is in the heart of Chennai city. Since its inception, the Department offers core courses in chemistry like M.Sc. (Applied Chemistry) and Ph.D. programs. In addition, Applied Chemistry courses for the various B.E. / B. Tech. programs are being offered by the Department. M. Phil. (Chemistry) program was started in 1980 and M. Tech. (Polymer Science and Engineering), as an inter-disciplinary program, in 1995. It provides an outstanding environment for studies in Chemistry and is among the most research active departments in Anna University.

## Research activity of the department

The faculty members in the department are actively involved in research in thrust areas such as Polymer Chemistry, Heterogeneous and Biocatalysis, Analytical Chemistry/Environmental Analytics, Corrosion, Nanochemistry and Theoretical Chemistry which are quite naturally located alongside the classical core Chemistry subjects, Inorganic Chemistry, Organic chemistry and Physical Chemistry. About 70 Ph.D. Scholars

are pursuing research in the thrust areas. In recent years about Rupees ten crores has been mobilized through sponsored research projects from funding agencies such as DST, CSIR, DBT, UGC, DRDO, BRNS etc.,. Our sophisticated instrumentation lab is equipped with  $^1\text{H}$  NMR, SEM, GC-MS, HPLC, FT-IR, UV-DRS, CVD, BET, DSC, GPC and Electrochemical workstation.

## About " Effervescence "

Effervescence '19 is an annual symposium, organised by the M.Sc. (Applied Chemistry) students of the Department under the activities of the Society for Applied Chemists. The one day programme aims to provide an enabling platform to the young learners and researchers in Chemistry for sharing and seeking innovative ideas through invited lectures, concept paper presentations, technical events and non-technical competitions.

## Competitions and Guidelines

A Individual can participate in a maximum of 3 events.

### Adzap

1 Team per college and 3 participants for each team.

### Block the Pic

1 team per college and 2 participants for each team.

### Chem Quiz

2 team per college and 2 participants for each team.

### Chem tunes

1 team per college and 3 participants for each team.

### Fast Titration

Oral Presentation (original work)

Poster Presentation (original work)  
( Size- 4x3 feet )

UG/PG/PhD Students  
can register your  
participation and submit  
your abstract for oral and poster  
presentation

[effervescence19@gmail.com](mailto:effervescence19@gmail.com)

### Registration fee

UG- ₹100/-, PG- ₹200/-,  
Ph.D.- ₹300/-

### Important dates:

Abstract submission: 11.03.19

Event registration: 11.03.19

Intimation of selection  
will be mailed to you  
on 13.03.19

### Contact Details

Mr. S. Jillan 9600125878

Mr. M. Aravind 8015769386

Ms. B. Kanimozhi 9940927676