Registration Form

National Conference on "RECENT TRENDS IN CHEMICAL, ENERGY AND ENVIRONMENTAL ENGINEERING" (RTCEE-2018)

| Name |
|-----------------|
| Institution |
| Mailing Address |
| |
| |
| |
| Email ID |
| Mobile No |

DD No & date with Bank Name:

Signature of the applicant

Signature of the HOD / Principal (with seal)

Note: * Kindly send your registration form on or before 13.03.2018 Executive Committee Dr. G. Gopalakrishnan, Director (Academics), Sriram Engineering College Dr. S. R. Kannan Principal, Sriram Engineering College

Convener Dr. A.Kumar. Professor & Head, Chemical Engineering

Coordinator (s) Mr.S. Balachandran, A.P., Chemical Engineering Ms.N.Umaiyambika, A.P., Chemical Engineering

Organizing Committee Dr.J.B. Veeramalini, A.P., Chemical Engineering Mr. K.Prakash Singh, A.P., Chemical Engineering Mr. L.Nagarajan, A.P., Chemical Engineering Mr.P.Sampath Kumar A.P., Chemical Engineering

Address for Communication

The Convener – RTCEE- 2018 Department of Chemical Engineering Sriram Engineering College Perumalpattu, Chennai-602 024. Phone: +91-44-2768 9364 Extn: 228 Mobile: 09942558283, 09444945153 Web: www.sriramec.edu.in Email: srecrtcee@gmail.com





National Conference on

"RECENT TRENDS IN CHEMICAL, ENERGY AND ENVIRONMENTAL ENGINEERING

(RTCEE -2018)

27.03.2018 (Tuesday)

Organized by

Department of Chemical Engineering



Sriram Engineering College Perumalpattu, Chennai-602024. Phone: +91-44-27689364 Extn: 228 srecrtcee@gmail.com

Established and Managed by

SRIRAM EDUCATIONAL TRUST No. 49, Anna Salai, (Devi Theatre Complex) Chennai – 600 002.

ABOUT THE COLLEGE

Sriram Engineering College (SREC) is a leading institution in Tamil Nadu. It was established in 1993 at Perumalpattu Village, near Veppampattu Railway station, Tiruvallur district under Sriram Educational Trust (SRET). The constituent institutions of Sriram Educational Trust are Sriram Engineering College, Sriram Polytechnic College, Sriram College of Arts & Science, Sriram Vidya Mandir Matriculation Higher Secondary School and Sriram Vidya Mandir (CBSE) School.

Sriram Engineering College is offering Seven UG courses and Four PG courses & has grown from strength to strength with all resources, infrastructure and facilities in imparting technical education especially to the oppressed people in rural areas.

The college has produced several University Gold Medalists and 82 University Rank Holders and shaped 9430 dynamic Engineers and Technocrats since its inception. Our Alumni are spread globally and have occupied premier positions taking their Alma mater to glorious heights. Keeping up with this well-established tradition, the college is providing excellent placement consistently.

The college is affiliated to Anna University, Chennai and approved by AICTE, New Delhi. The college is ISO 9001:2008 certified.

UG Courses

- Automobile Engineering
- Chemical Engineering
- Civil Engineering
- Computer Science and Engineering
- Electronics and Communication Engineering
- Electrical and Electronics Engineering
- Mechanical Engineering

PG Courses

- Manufacturing Engineering
- Applied Electronics
- Computer Science and Engineering
- Embedded Systems Technology

ABOUT THE DEPARTMENT

The department of Chemical Engineering was started in the year 1996 with an approved intake of 60 students. High quality education is imparted to the student which is updated regularly in keeping with the growing demands and challenging trends of the Chemical Industry.

The department has adequate Infrastructure facility with well-equipped laboratories to carry out research activities. The department offers quality teaching by qualified and experienced faculty members with practical experience in research and industry in respective fields of Engineering and Technology.

Special emphasis on individual student care is being provided by way of motivating them to publish articles in journals, conferences etc.

ABOUT THE CONFERENCE

The National Conference on "Recent Trends in Chemical, Energy and Environmental Engineering" (RTCEE-2018) is an attempt to bring together researchers from academia and industries.

The objective of the conference is to provide platform for the students and researchers to discuss about the recent trends and innovations in the field of Chemical, Energy and Environmental Engineering. The conference will be helpful to explore the future challenges and opportunities in the respective fields. The conference seeks contribution in all aspects of Advanced Technologies in Chemical Energy and Environmental Engineering. The conference will host parallel sessions and keynote address by experts. **Research Papers are invited in the following Themes** & but not limited to

- Chemical Engineering Fields
- * Separation Processes
- ✤ Modeling and Simulation
- Petroleum and Polymer Technology
- ✤ Bio-Technology and Nano–Technology
- Food Technology
- ✤ Alternative fuel and Energy
- Energy Conservation
- Solar Energy and Wind Energy Technology
- Renewable and Non Renewable sources
- ✤ Bio-Fuels and Bio Energy
- ✤ Membrane Technology
- ✤ Green Energy and Clean Environment
- ✤ Advances in Air and Water treatment techniques
- ✤ Global warming and climate change
- * Environmental Management Systems
- Eco Systems, Environment and Water Resources

Submission Format: A copy of full-length paper to be mailed to **"srecrtcee@gmail.com"** as per the IEEE format.Times new roman font with 1.5 line spacing. Abstracts should not be exceed 300 words.

Registration Fee:

Students / Research scholars / Academicians: Rs. 500/-

Delegates from industries: Rs. 600/-

(Not more than four authors per paper)

The registration fee has to be paid in the form of DD drawn in favor of "Association of Chemical Engineers" payable at Chennai. The registration fee includes Conference kit, Proceedings, Refreshments and Lunch.

Important Dates:

| Abstract Submission | : 20.03.2018 |
|----------------------------|--------------|
| Notification of Acceptance | : 21.03.2018 |
| Full Paper Submission | : 23.03.2018 |
| Date of Conference | : 27.03.2018 |