National Conference on "Recent Advances and Challenges in Chemical Engineering and Applied Chemistry"

(16th - 17th March 2018)

REGISTRATION FORM

Name of Author(s):

` '
Paper Title:
Designation:
Educational Qualifications:
Institution:
Affiliated University:
Mobile:
Email-id:
Mode of Payment:
•
Net banking (IMPS/NEFT/RTGS)Transaction Id:
Bank Name
Account Holder Name:
Accommodation Required : Yes / No
Address for Communication:
Declaration:
The information provided is true to the best of my
knowledge. I hereby forward and recommend the above

Signature of the Applicant

applicants for attending the conference.

Signature of Head of the Institution

CHIEF PATRON

Dr. P. Rajeswar Reddy, Chairman, AGI

PATRONS

Mrs. S. Neelima, Secretary, AGI Dr. K. S. Rao, Director, AGI

Dr. G. Vishnu Murthy, Dy. Director, AGI

Dr. M. Mutha Reddy, Dean, AGI

ADVISORY BOARD

Dr. M. Bhagvanth Rao, Ex. Director, AGI

Dr. Narasimha Managadoddy, Assoc. Prof., IITH

Dr. A. Sarath Babu, Prof & HOD, NIT, Warangal.

Dr. Ramesh Babu Adusumalli, BITS, Hyd.

Prof. Shyam Sundar, Principal, OUCT

Prof. R. V. Singh, Ex. HOD & Ex. Principal, RU

Dr. Nighat Fahmi, Ex. Vice Principal, RU

Prof. Ch. Venkateswarlu, Dean, R&D, BVRIT

Dr. P. Shiva Krishna, Director, Lavin labs

CONVENER

Dr. Savita Belwal, Assoc. Prof. & Head, Dept. of Chemistry Dr. M. Mukunda Vani, Assoc. Prof & Head, Dept. of Chemical Engg.

CONFERENCE COORDINATORS

Sk. Shaheda, Asst. Professor, Dept of CHEM A. Swathi, Asst. Professor, Chemistry

ORGANIZING COMMITTEE

Dr. B. Ganesh, Asst. Professor, CHEM

Mrs. M. Shireesha, Assistant Professor, CHEM

Mr. T. Purushotham Asst. Professor, CHEM

Mrs. D. Shruthi Keerthi Asst.Professor, CHEM

Mr. Abdul Raoof Ahmed Razvi, Asst. Professor, Chem.

Ms. A. Manjusha, Asst.Professor, CHEM

Ms. Manisha, Asst.Professor, CHEM

Mr.B. Venkateswar Rao, Assoc.. Professor, Chemistry

Mr.S.Shankar, Asst. Professor, Chemistry

Mr.G.Thirupathi,Asst.Professor, Chemistry Mr.B.kiran Kumar,Asst.Professor, Chemistry

Mrs.R.Saritha,Asst.Professor, Chemistry

Mrs K.Srujana, Asst.Professor, Chemistry

NATIONAL CONFERENCE

RECENT ADVANCES AND CHALLENGES IN CHEMICAL ENGINEERING AND APPLIED CHEMISTRY

16th & 17th MARCH 2018

Organized by Department of Chemical Engineering and

Department of Chemistry



In association with







(Formerly CVSR College of Engineering)

Accredited by NBA, Approved by AICTE & Affiliated to JNTUH

An Autonomous Institution

Accredited by NAAC 'A' Grade

Venkatapur(V), Ghatkesar(M), Medchal(D), Telangana -500088

Phone: 084999 63666, Mobile: 91-8415-255309

E mail: hodchem@cvsr.ac.in, www.anurag.edu.in



About the Institution

Anurag Group of Institutions is the most preferred institution for engineering, pharmacy and management education in the region. Anurag Group, over the past decade and half has maintained a record of crowning achievements in academics and securing high pay MNC placements for its students who have become symbols of brilliance. The institution is spreaded over 50+ acres with a total built-up area of over 700,000 sft.

AGI has 7 programs accredited by NBA. The college is awarded the Most Distinguished College Award by CSI Technxt, The Top Performing College Award for 2013 & 2015 by IBM, The Best Engineering College Award by ISTE in 2012 and is ranked 8th among the colleges in Telengana by The Week magazine.

About the Chemical Engineering Department

The Department of Chemical Engineering is established in the year 2004 and with consistent performance it has become one of the best departments in the Telangana region. The Department is accredited by NBA (Under Tier-I) in 2015. The department is continuously striving to impart quality education and competitive spirit among students for academic excellence. The department understands real world challenges and helps students to face successfully. The department has MOU with several Industries and National Laboratories.

About Chemistry Department

Since its inception the department has been engaged in imparting good quality academic education and has focused upon addressing key scientific problems. The Department constitutes faculty with expertise in frontier areas of research such as Engineering Chemistry, Corrosion Engineering, Bioorganic Chemistry, Bioinorganic Chemistry, Nano Chemistry, and Green Chemistry.

About the Conference

The National Conference on Recent Advances and Challenges in Chemical Engineering and Applied Chemistry will be held at Anurag Group of Institutions on March 16th and 17th, 2018.

The endeavor of the conference is to get knowledge & exposure to recent technology and developments in various fields of chemical technologies. It makes platform to exchange and share of ideas to encourage the budding scientists.

Nowadays research has opened a new era in Material, Biological, Environmental sciences and interdisciplinary areas. It is indeed interesting and challenging to understand the recent developments in the field of chemical engineering and chemistry which is highly inter disciplinary. The conference has very broad scope and potential applications too.

The following topics would be covered in the conference

- Chemical Design and reaction Engineering
- Electrochemistry
- Safety and Hazard Management
- Sustainable Development
- Nuclear Waste Management
- Waste Recycling
- Micro Fluids
- Applications Biotechnology
- Advance Heat and Mass Transfers
- Transport Phenomena
- Membrane Separation Techniques
- Nano Chemistry / Nano Technology
- Green Chemistry / Green Technology
- Polymer Chemistry
- Other relevant topics

Registration Details

All participants should register before 20th Feb-2018.

Registration Fees

Delegates from academic and research institutions - Rs. 500/- Delegates from industries - Rs. 1000/-

Research scholars/PG or UG students - Rs. 300/-

Registration is necessary even if candidates wish to attend the conference without submitting the abstract

Important dates:

Abstract submission -Jan 20th 2018

Acceptance of abstract - Jan 30th 2018

Registration and accommodation - Feb 8th 2018

Accommodation:

Requests for accommodation can be made to Convener/ Coordinators via e-mail. Charges Applicable.

Address for Correspondence

The abstract/papers can either be sent as soft copy or hard copy to.

Conference Coordinators

Sk. Shaheda, Assistant Prof., Department of CHEM

A. Swathi, Asst. Professor, Department of Chemistry

Anurag Group of Institutions, Venkatapur, Ghatkesar,

Medchal Dist., Telangana-500088

Mail the scanned copies of filled-in and duly signed application form to

Email: hodchem@cvsr.ac.in

shahedachem@cvsr.ac.in

swathihs@cvsr.ac.in

Mode of Payment

For offline mode enclose crossed Demand draft drawn on Nationalized Bank in favour of: "The Director", Anurag Group of Institutions, Payable at State Bank of India, Ghatkesar.

For online mode Bank name & address: SBI, Ghatkesar, A/c No.: 62289105582, IFSC Code: SBIN0020450. For further details Please visit: www.anurag.edu.in

Note:

Selected papers of Conference will be published in conference proceedings with UGC approved journals.

How to Apply:

The filled in registration form in the prescribed form duly signed should reach the conference coordinator by email. Selection will be intimated only through mail.