

National Symposium
on

Recent Advances in Chemical & Material Sciences
(RACMS 2016)

20-21st August, 2016

REGISTRATION FORM

Name: Dr./Mr./Ms.....

Designation

Organization

Address.....

Phone:.....

Email:.....

Presenting a Poster [] Participating []

DD No..... Amount.....

Dated..... On.....

.....(Bank)

Date..... Signature.....

The 'Registration Form', duly completed, along with a registration fee paid through D.D. drawn in favor of "The Director, RGUKT Basar" payable at SBI, IIIT Basar campus.

Convener
Dr. RAVI VARALA
DEPARTMENT OF CHEMISTRY
RGUKT-Basar, Adilabad
Email: ravivarala@rgukt.in

ORGANIZING COMMITTEE

CHIEF PATRON

Prof. S. SATYANARAYANA, FRSC
Hon'ble Vice-Chancellor I/c., RGUKT Basar

PATRON

Prof. T. PAPI REDDY
Chairman, TSCHE

CHIEF GUEST & KEYNOTE SPEAKER

Padma Shri Prof. GOVERDHAN MEHTA, FNA

National Research Professor, HCU

SPECIAL INVITEE

Will be update

CONVENER

Dr. RAVI VARALA

Dept. of Chemistry, RGUKT Basar

ORGANIZING SECRETARIES

Dr. K. PAVANI Dr. K. SRIPAD RAO

ORGANIZING COMMITTEE

Prof. Y. RAJESHWER RAO, Dept. of Chemistry
Dr. PRAVAS K. PANIGRAHI, Dept. of Chemistry
Dr. PRASANTA KUNDU, Dept. of Chemistry
Mr. P. RAMCHANDRAM, Dept. of Chemistry
Mr. PRASHANTH RAO, Dept. of Chemistry
Mr. T. MADHUSUDHAN REDDY, Dept. of Chemistry
Mrs. B. SANDYA, Dept. of Chemistry
Mr. G. PRASHANTH RAO, Dept. of Chemistry
Mr. V. AJAY KUMAR, Dept. of MME

National Symposium

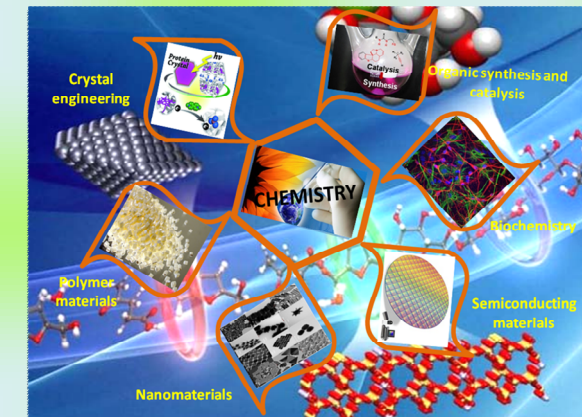
on

**Recent Advances in Chemical &
Material Sciences**

(RACMS 2016)



20-21st August 2016



Organized by

DEPARTMENT OF CHEMISTRY
RAJIV GANDHI UNIVERSITY OF KNOWLEDGE TECHNOLOGIES
Basar, Adilabad-504107, Telangana
Ph: 9618286529
Email: ravivarala@rgukt.in

About RGUKT

Rajiv Gandhi University of Knowledge Technologies, Basar (formally called as IIIT BASAR, Telangana) is established through an Act of the Legislature 2008, by Government of then united Andhra Pradesh to cater the academic needs of gifted rural youth of AP and Telangana. It is the home of technocrafts, utilizing ICT (information and communication based technology). RGUKT has its branches at Basar, Nuzvid and RK Valley. Soon after the formation of Telangana state, RGUKT Basar has become independent and autonomous university in the year 2015. RGUKT has successfully completed eight of its golden years with thousands of rural youth thriving into this e-world; accomplishing its motto "Learning by Doing" by providing laptops and internet to each of its pupil. RGUKT Basar, in the abode of Gnana Saraswathi Temple, has always been turning up with its innovative technical ideas and excellent extra-curriculum under the monitoring of its honorable vice-chancellor, I/c, Prof. Sirasani Satyanarayana. RGUKT Basar has been flourishing over an area of 270 acres with 6000 students. The academic campus includes about 100 smart classes, 36 well equipped labs, spacious library, hostels and hospital. The academic wing is excellent with proficient faculty and informative videos by eminent professors. RGUKT stipulates its students with Pre-University degree along with major degrees in Chemical, Civil, Computer Science, Electronics & Communications, Mechanical, Metallurgical & Materials Engineering and minor degrees in basic sciences, humanities & fine arts.

About Basar

Basar, abode to Gnana Saraswati, located on bank of holy river Godavari, is nearer to Nizamabad city that comes under Adilabad district of Telangana. Here is located the ancient temple of Gnana Saraswati - the Goddess of Knowledge. It is believed to be one of the two oldest temples of Goddess Saraswati in India, the other being located in Kashmir. Basar is located near about 200 km away from Hyderabad, connecting to NH-44. Basar is also well connected by the train route from Bhuvanashwer to Mumbai covering the places Vizag, Vijayawada, Warangal, Secunderabad, Nizamabad, Nanded and Pune etc., Rajiv Gandhi International Airport, Shamsabad is the nearest airport.

About The Department of Chemistry

The Department of Chemistry was established in 2008 covering PUC and B.Tech I and II years, play a pivotal role in the development of the intellectual capital in basic

chemistry needs of engineering graduates. The department has spacious, well equipped and ventilated labs with an excellent team of highly qualified faculty from institutes of national repute such as IITs, IICT (CSIR) and other state universities with dedicated teaching, research and industrial experience.

Theme of the Symposium

National symposium on "Recent Advances in Chemical & Material Sciences" is being organized on August 20-21, 2016 by the Department of Chemistry, RGUKT Basar. In continuation of the saga of advancement of knowledge, in particular, chemistry has always been in the fore front. Chemical and Material Sciences gives, nourishes, sustains and improves quality of a life. Hence it is always through gathering, where minds meet; knowledge is exchanged and passed on to next generation. In this process of dissemination of knowledge, we take pride in catalyzing the process by inviting eminent dignitaries, budding brilliant brains to this symposium. With galloping technology, in order to keep pace with boundaries of knowledge, is always imperative to constantly update recent innovations in these fields.

Objectives

- Promoting awareness on modern topics of Chemistry
- Generating scope for research programmes on both chemical and material sciences.
- Dissemination of information on career opportunities in chemical and material science related industries.

Sub themes

- Organic synthesis
- Chemistry of Natural Products
- Green Chemistry
- Catalysis
- Computational Chemistry
- Supramolecular Chemistry
- Medicinal Chemistry
- Inorganic and Physical Chemistry
- Nano Materials/Composites
- Polymers and Ceramics
- Optical/Electronics/Magnetic Materials
- Thin films and Glasses

Call for papers

The symposium includes, apart from technical presentation by experts, a session of poster presentation.

- We invite abstracts describing original research work and practical experiences. Experimental research on topics of interest related to chemistry and material science.
- The abstract must not exceed 250 words. It must be in MS Word format, Times New Roman, 12 Font with 1.5 line space.
- Authors are requested to send their abstracts to racms2016@rgukt.ac.in as an email attachment by July 20th, 2016.
- Abstracts will be reviewed through multi level review process. The selected abstracts will be peer reviewed and evaluated based on originality and relevance to seminar. The abstract recommended will be intimated to the author and is published in seminar souvenir.
- There will be poster sessions during break time. The size of poster should be (h x w) 4 ft X 3 ft. Necessary material for display will be provided.
- A subject expert peer committee evaluates the posters displayed and on recommendation of the committee, 1st and 2nd prizes will be announced.
- Proceedings of the symposium will be published in the special edition of a reputed journal/book with ISSN/ISBN number (online & print).

Registration Fee

Students:

Rs. 200/-

Research Scholars:

Rs. 300/-

Faculty Members:

Rs. 500/-

Business Executives/Industry:

Rs. 1000/-

Important Dates

Deadline for submission of abstracts

: 20th July, 2016

Acceptance of Abstracts

: 31st July, 2016

Receipt of Full Length Paper

: 10th Aug, 2016

Acceptance of Full Length Paper

: 15th Aug 2016

Last date for Registration

: 20th July, 2016

Registration fee includes a kit, food and accommodation for two days. Accommodation will be provided at RGUKT hostels on first come, first served basis.

Date & Venue of Seminar

Date : 20-21st Aug, 2016

Venue : SAC building
RGUKT Basar, Adilabad.