

ORGANIZING COMMITTEE

CHIEF PATRON

Dr. A. ASHOK, IAS Vice-Chancellor, RGUKT Basar

CHIEF GUEST & KEYNOTE SPEAKER

Prof. APPARAO M RAO

Director, Clemson Nanomaterial Institute Clemson University, USA

SPECIAL INVITEE

Dr. S. CHANDRASEKHAR, FNA Director, IICT-CSIR

CONVENER

Dr. RAVI VARALA

Head, Dept. of Chemistry, RGUKT Basar

CO-CONVENERS

Dr. G. Devaraju Dr. K. Pavani

ORGANIZING SECRETARIES

Mr.S.C. Rakesh Roshan Dr. K. Sripad Rao

Dr.P. Rajender

Dr. C. Shobha

Mr. V. Ajay Kumar

CORE COMMITTEE MEMBERS

K. Lavanya, B.S. Ramakrishna Reddy, M. Satish Kumar, T. Madhusudhan Reddy, Dr. S. Vittal, Dr. J. Kashanna, Dr. B. Srinivas &

COMMITTEE MEMBERS

Staff - Dept. of Physics & Chemistry

About Conference

It is first of its kind where internationally acclaimed scientists from Physics and Chemistry come together to discuss and to showcase their research findings to highly motivated researchers from India and abroad. The lectures cover from basics to applications in Nano-Science and Nano-Technology, Synthetic Chemistry, Green Chemistry and Computational Materials Science. Mostly, emphasis will be given on topics that are in common to both Physics and Chemistry.

Call for Papers

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

We invite abstracts describing experimental research work on topics of interest related to Physics, Chemistry Students and Material Science for oral and poster presentations.

Abstracts will be reviewed through multi level review process. The abstract recommended will be intimated to the author and is published in conference souvenir.

Proceedings of the conference will be published in UGC recognized journal.

Details of Abstract templates and submissions can be looked at conference website.

A subject expert committee evaluates and on recommendation of the committee, 1st and 2nd prizes will be announced for Poster & Oral Presentations.

Please visit our website for conference updates: http://www.rgukt.ac.in/icafm.html

Thrust Areas

Catalysis Green Chemistry Computational Chemistry Natural Products Nano Materials Semi conducting Materials Sensors **Biomaterials** Polymers and Ceramics Optical/Electronics/Magnetic Materials Thin films and Glasses Computational materials science Medicinal/Organic Chemistry

Registration Fee

Upto Nov 25th Nov 26th to Spot Reg Dec 17th :1000/- 1500/-2000/-:2000/-3000/-4000/-Research Scholars **Faculty Members** :3000/-4500/-6000/-Business Executives/Industry : 5000/-7500/-10000/-

Important Dates

Deadline for submission of abstracts :15th Nov, 2017

Acceptance of Abstracts: 20 th Nov, 2017

Receipt of Full Length Paper: 30th Nov, 2017

Registration fee includes a kit and food for three



Venue: SAC building, RGUKT

Basar, Nirmal

