International Conference on Advanced Functional Materials 2017

REGISTRATION FORM

Name: Dr./Mr./Ms				
Designation				
Organization				
Address				
Phone:				
Email:				
Presentation: Oral []	Poster []	
Participation []			
*DD No		Amour	nt	
Date:		On		
				(Bank)
Date:				

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.

CHIEF PATRON

Dr. A. Ashok, IAS Hon'ble i/c Vice-Chancellor, RGUKT Basar

PATRON

Prof. S. Satyanarayana, FRSC Director, RGUKT Basar

CHIEF GUEST & KEYNOTE SPEAKER

Prof. J.Narayan

Department of Materials Science and Engineering, North Carolina State University, NC, **USA**

SPECIAL INVITEE

Dr S. Chandrasekhar, FNA Director, IICT-CSIR, Hyderabad

CONVENER

Dr. RAVI VARALA

Head, Dept. of Chemistry, RGUKT Basar

CO-CONVENER

Dr. G. Devaraju

Dr. K. Pavani

(Dept. of Phy)

(Dept. of Chem)

ORGANIZING SECRETARIES

Mr.S.C.Rakesh Roshan (Head, Dept. of Phy) Dr. K. Sripad Rao

(Dept. of Chem)

Dr. P.Rajender

Dr. Shobha

(Dept. of Phy) (Dept. of Chem)

ORGANIZING COMMITTEE

Staff
(Dept of Chemistry)

Staff (Dept of Physics)

International Conference on Advanced Functional Materials 2017

18-20 December 2017



Organized by

DEPARTMENTS OF CHEMISTRY & PHYSICS

RAJIV GANDHI UNIVERSITY OF KNOWLEDGE TECHNOLOGIES

Basar, Nirmal-504107, Telangana Ph: 9618286529

Email: icafm@rgukt.ac.in

About RGUKT

Rajiv Gandhi University of Knowledge Technologies is established in 2008 and then it's adopted by Government of Telangana to cater the needs of rural meritorious students who have passed out 10th Class for in RGUKT. Basar during, Dec 18-20, 2017. Six years integrated B.Tech program with an intake of 1000 students per year. RGUKT is residential campus spread in 270 acres in the abode of Gyana Saraswathi Temple who is worshiped for knowledge and wisdom. After a rigorous process of selection for the admission into Integrated B. Tech program, students undergo training in Pre University Courses (PUC) equivalent of state Intermediate syllabus. Based on CGPA score in PUC, students can choose branch of their interest from various branches of engineering (CSE, ECE,CIVIL, MECHANICAL, MME, Chem and EEE). The university is unique in sending students in their 3rd and 4th year of B.Tech to industries to bride the gap of academics and industry. A special training is being given during six years program to hone skills (soft and technical) as a part of campus placement drive. Students are trained well for all around developments and to meet the challenges.

About BASAR

Basar, abode to Gnana Saraswati, located on banks of holy river Godavari, is nearer to Nizamabad city that comes under Nirmal 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 & Physics

Departments of Chemistry and Physics are established with inception of Rajiv Gandhi University of Knowledge Technologies (RGUKT), Basar. Each department consists of nearly 20 faculty members recruited from India's premier institutes teach Chemistry and Physics to nearly 2500 students per vear from Pre University to University level courses. Departments are actively involved in interfacing with engineering departments of mechanical, materials and electronics. Our department faculties have expertise in the areas of Organic Synthesis, Bio diesel, Catalysis, Crystalline Materials, Ion-Solid Interactions, Nuclear spectroscopy, Nanomaterial, Optical and Magnetic measurements. Departments have access to

in house facilities like XRD and SEM.

Theme of the Conference

1st International Conference on Advanced Functional Materials will be held

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.

Objectives

- To discuss interdisciplinary research in chemistry, physics and materials science
- · Advances in science to live in better planet

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

Call for Papers

presentation session.

- We invite abstracts describing experimental research work on topics of inter come, first served basis. -est related to chemistry and material science for oral and posterpresentations.
- The abstract must not exceed 250 words. It must be in MS Word format, Times New Roman, 12 Font with 1.5 line space.
- Interested authors are requested to send their abstracts to icafm@rgukt.ac.in by an attachment before October 18th, 2017.

- Abstracts will be reviewed through multi level review process. The abstract recommended will be intimated to the author and is published in seminar souvenir.
- Proceedings of the conference will be published in the special edition of International Journal of Engineering Research & Technology' (ISSN: 2278-0181) and selected papers will be published in an edited book with ISBN number (online & print).

Poster Details

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

• A subject expert peer committee evaluates the posters displayed and on recommendation of the committee, 1st and 2nd prizes will be announced.

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

Registration Fee

Rs. 1.000/-Students: Research Scholars: Rs. 2,000/-Faculty Members: Rs. 3,000/-

Business Executives/Industry: Rs. 5000/-

Important Dates

Deadline for submission of abstracts : 18th Oct. 2017 Acceptance of Abstracts : 28th Oct, 2017 Receipt of Full Length Paper : 15th Nov.2017 Last date for Online Registration : 10th Dec. 2017

The conference includes, apart from technical presentation by experts, a poster • Registration fee includes a kit, food and accommodation for two days. Accommodation will be provided at RGUKT hostels on first

Date and Venue Of Seminar

Date: 18-20st Dec. 2017

Venue: SAC building, RGUKT Basar, Nirmal.