Chief Patron: Prof. T. Ramesh REGISTRATION FORM FOR ICR - 2022 Vice-Chancellor i / We Would like to participate in the "innovation in Chemical Reserch ICR -2022" organised Kakatiya University, Warangal by Department of Chemistry Kakatiya University : Prof. B. Venkatram Reddy Warangal On 15 & 16 September, 2022 Patron Registrar Kakatiya University, Warangal Name : Designation: Prof.G.Brahmeshwari Director Head, Dept. of Chemistry Kakatiya University, Warangal Address : Prof. N. Vasudeva Reddy Convenor Chairperson, BOS in Chemistry E-Mail/Phone: Kakatiya University, Warangal Organizing Committee: Details of the Accompanying Person: Prof.G.Brahmeshwari Prof. N. Vasudeva Reddy Prof. G. Hanmanthu Please tick whichever is applicable: Dr. T. Savitha Jyostna Wish to participate with/without poster Dr. S. Jyothi persentation

Abstract of paper enclosed Dr. J. Madhukar Yes/No Dr. K. Mamatha Title of the paper

(Drawn infavour of the Director,

ICR-2022 payable at SBI, KU, Warangal)

Ms. T. Rajamani Dr. S. Ranga Reddy Dr. N. Srinivas Registration Fee enclosed Yes / No Dr. Ch. Vinutha Kumari Particulars of Registration Fee: Dr. B. Kavitha Dr. D. Chandrashekar Rao Amount Paid..... Dr. M. Raghuvardhan Reddy DD No. & Date..... Dr.Ch. Nageshwar Rao Dr.P. Srujana Name of the Bank.....

Dr. I. Sujatha





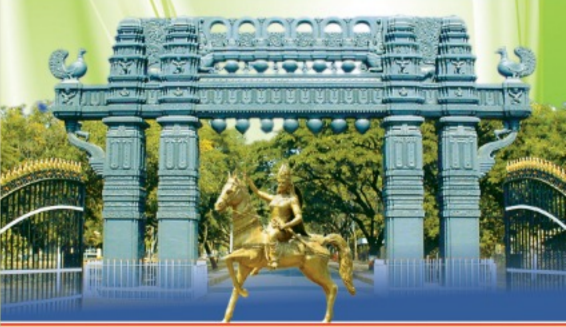
UGC Sponsored Two Day National Seminar

INNOVATION IN CHEMICAL RESERCH ICR -2022

15th & 16th September, 2022







Organised by

Kakaktiya University, Warangal, 506 009, Telangana, India

maintaining a ccessible hea lth, a nd developing and ensuring the sustainable management of water and air quality. It will also help us to solve the unknown challenges and provide us better future. The vast majority of pharmaceuticals, new materials and other chemicals are essential to life, our well-being and the economy. This seminar aims in bringing out the new chemistry, new methods, design and synthesis of novel compounds and their uses for Medicinal Chemistry and Drug discovery as well as in material research.

The seminar aims at exploring the potential research areas and advanced trends in chemistry. The theme of the seminar is accomplished by focusing the challenges and issues in Chemistry to create a research ambience among the students, research scholars and faculty members.

TOPICS TO BE COVER ED IN ACR-2019

maintaining a ccessible hea lth, a nd developing and ensuring the sustainable management of water and air quality. It will also help us to solve the unknown challenges and provide us better future. The vast majority of pharmaceuticals, new materials and other chemicals are essential to life, our well-being and the economy. This seminar aims in bringing out the new chemistry, new methods, design and synthesis of novel compounds and their uses for Medicinal Chemistry and Drug discovery as well as in material research.

The seminar aims at exploring the potential research areas and advanced trends in chemistry. The theme of the seminar is accomplished by focusing the challenges and issues in Chemistry to create a research ambience among the students, research scholars and faculty members.

TOPICS TO BE COVER ED IN ACR-2019

CALL FOR PAPERS

Contributing research papers in the form of posters on the above topics are invited for presentation in the Seminar.

The papers should be in MS-Word format in 12 font size with heading in 14 font size. The Abstract of the paper should be in around 300 words. The abstract can be sent by

e-mail to :gbrahmeshwari@gmail.com

REGISTRATION: FEE PARTICULARS:

Teachers : Rs. 700/Students/Scholars : Rs. 500/Delegates fromIndustry : Rs. 1000/-

Registration fee has to be sent in the form of crossed demand draft only, drawn infavour of Direcor,ICR-2022 Department of Chemistry,

Kakatiya University, Warangal - 506 009.

Telangana State

E-mail: gbrahmeshwari@gmail.com

Phone No. 0870-2461419 Mobile No: 9989835839

Note: Registration form, Abstract and Registration fee should be sent to the Director latest by September 5, 2022.

Venue of the Seminar:

DEPARTMENT OF CHEMISTRY, KU, Warangal.

ABOUT KAKATIVA UNIVERSITY:

Kakatiya University has its roots in the erstwhile P.G. Centre of Osmania University. The University was named after the KAKATIYA Dynasty that ruled this region with Warangal (Originally ORUGALLU) as its capital. The University having 43 years of existence caters to the needs of relatively backward region of the Telangana State, the North Telangana. Our aim has been "Ma rching to w a rds Aca demic Excellence".

The Department of Chemistry is offering M.Sc. Chemistry course in Organic, Inorganic and Physical specializations and 5 Years Integrated M.Sc. Chemistry Course. It is well known in the region as well as in the country for its academic and research contributions.

TRAVEL CONNECTIONS:

Warangal is well connected by South Central Railway and also by road, It is 140 Km from Hyderabad. The Warangal and Kazipet Railway Stations are about 6 Km. and TSRTC Bus Stand, Hanamkonda is 3 Km. from Kakatiya University

All Correspondence may be addressed to

Prof.G.Brahmeshwari

Director, (ICR-2022)

Head, DEPARTMENT OF CHEMISTRY

WARANGAL- 506 009. T.S. Phone No. 0870 - 2461419

9989835839(Cell)

LOCAL SIG HT SEEING:

Warangal is a historical city with a good number of Temples and other places of Tourist attraction in and around Warangal. Local sight seeing is planned to the Thousand Pillar Temple, Bhadrakali Temple and Warangal Fort. The details will be given in the programme schedule.

The important places within a radius of 70 km. of Warangal are:

- 1. Ramappa Temple and Lake
- 2. Laknavaram Lake
- 3. Pakal Lake and Wild Life Sanctuary at Narsampet
- 4. Jain Temple at Kolanpaka

ACCOMODATION:

University Guest House: Shared Accommodation (if available)

AC @ Rs. 400/ - head·1 day·1
Non AC @ Rs. 200/- head·1 day"1

HOTELS:

AC @ Rs. 1500-2500/

Accommodation will be arranged on payment by the participants before 08-09-2022.

CLIMATE:

We normally expect a warm weather with temperature range, 30° to 35°C during March