Center for Professional Development presents
INTERNATIONAL CONFERENCE ON
MOLECULAR STRUCTURE & INSTRUMENTAL APPROACHES
26th-27th November, 2020
ABOUT ORGANIZING UNIVERSITY
RK University (RKU) is the first state private university in Saurashtra & Kutch region. It was established by the state government, under the Private State University Act by the gazette notification dated 12 October 2011. University offers degrees in Science, Agriculture, Ayurveda, Engineering, Pharmacy, Physiotherapy and Management Studies. RK University is ranked 4 across the nation in Swachh Campus Ranking 2018 by MHRD, Government of India. The only state private university accredited by NAAC UGC in western Gujarat region. RK University is amongst the top 50 Private Universities in the country in Atal Ranking of Institutions on Innovation Achievements published by Ministry of Education, Government of India.

ABOUT SCHOOL OF SCIENCE
School of Science (SOS) was established in 2012 under the ages of RK University with the intend of providing holistic education to graduate & post graduate students, whose career objectives go beyond academics. The school offers B.Sc. in Microbiology, Chemistry, Physics & Mathematics and M.Sc. in Microbiology, Organic chemistry, Analytical chemistry and Physics. The school offers Ph.D. programs in various areas of Life science, Chemistry and Physics.

ABOUT DEPARTMENT OF CHEMISTRY
Department of Chemistry was established in 2012 under the umbrella of RK University. Department’s faculties have 100+ research paper in well reputed journals and best Infrastructure and Laboratory facilities to carry out fruitful research. Chemistry department having researchers in the area of Organic chemistry, Analytical chemistry, Natural Product chemistry and Medicinal chemistry with excellent research profile. Department has organized many workshops and conferences in very less span to put forward a positive impact of science in the society across the nation.
ABOUT THE CONFERENCE

Innovation in Science is always needed in the society to make people healthy and happy. As per requirements of the time, interconnection and interdisciplinary research findings are creating opportunities to the researchers. There are various challenges and successes during the innovative experiments. The International Conference themes are focused on very important topics of chemical science and its allied branches. This research area is based on analysis and interpretation of data and modeling of the theoretical concepts. Organizers have put enough efforts to keep meaningful and outstanding talks of stalwarts of researchers/scientists around the globe for the young minds. For the presenters, there are four major tracks (but not limited) which cover the key areas of molecular structure and their applications through a variety of instrumental approaches. Conference organizers invite researchers to join and discuss their research findings.

CALL FOR PAPERS

The main aim of the conference is to provide a platform to the Students, Researchers, Scientists, research scholars from academic institutions and R & D wings of industry in the field of mentioned tracks around the globe for interacting with each other and sharing their ideas. The young scientist and students will get a chance to put forward their research work in front of the experts of their research fields. Invited research papers must be original and unpublished. All submitted manuscripts will be scrutinized under peer review process by editorial members of journal/s and selected manuscripts will be published in renowned journal/s. The list of journals will be announced on the conference website soon.

CONFERENCE THEME

TRACK 1
Advanced Drug Design
Microwave Assisted Synthesis | Computational Modeling

TRACK 2
Process Validation | Natural Product Isolation
Development in Chromatography
Process Optimization by Spectroscopy

TRACK 3
Catalyst Based Reactions | Nano-material & Synthesis
Material Science

TRACK 4
Bio-similar & Bio-pharmaceuticals
Environmental Sciences | Climate Changes
SPECIAL ISSUE OF CONFERENCE

Analytical Chemistry Letters, Taylor & Francis Group, United Kingdom, is a multi disciplinary, peer-reviewed, international journal publishing original research articles, short communications, and review articles across all areas of analytical chemistry.

The Editorial Team of Analytical Chemistry Letters is pleased to announce the publication of a Special Issue on Molecular Structure and Instrumental Approaches. The contributing authors from “International Conference on Molecular Structure and Instrumental Approaches (ICMSI)” organized by the RK University, India are invited to submit original research articles (Full Research Paper only) in the Special Issue.

All manuscript submissions are subject to initial appraisal by the Editor-in-Chief, and, if found suitable for further consideration, to peer review by independent, anonymous expert referees. All peer review is double blind and submission is online via ScholarOne Manuscripts, Carinate Analytics.

Please visit the journal website for Instructions for authors: https://www.tandfonline.com/loi/tacl

All submissions should be made online at the Analytical Chemistry Letters ScholarOne Manuscripts site: https://mc.manuscriptcentral.com/TACL

Editor-in-Chief: Dr. Chinnappan Baskar,
Editor: Dr. K. R. Justin Thomas
Associate Editors: Dr. K. Rajkumar | Dr. Shikha Baskar
Academic Editors: Dr. Jayesh Dhalani | Dr. Mayank Pandya
MODE OF PRESENTATION

E-Oral presentation:
To present Oral presentation at conference Online, presenters must upload a ppt of their presentation to the given link provided by mail. Oral materials will be linked from the abstract entry in the abstract book. The total time allotted to each speaker is 10 minutes. You should plan to speak for 8 minutes and leave 2 minutes for questions.

Interactive e-Poster Presentation:
To present a poster at conference Online, presenters must upload a PDF of their poster to the given link provided by mail. They may also upload an optional audio/video walkthrough of their poster presentation (no longer than 10 minutes), which will act as a guided presentation for attendees to view or listen to while viewing the poster. Poster materials will be linked from the abstract entry in the abstract book.

ABSTRACT SUBMISSION GUIDELINES

Title of Paper:  
(Times New Roman; 14 pt-Centralized)

Author’s Name(s) (Full Name(s));  
University/ Institute;  
E Mail/ Contact Details  
(Times New Roman; 12 pt-Centralized)

Abstract: It must be a single paragraph & not exceed 300 words (Times new Roman, 12 pt- Justified). Submitted abstracts will be screened for oral presentation & participants will be informed on or before 15th November 2020. All communications will be made through e-mail: icmsi@rku.ac.in

Abstract template is available on website.

The Abstract Submission last date:  

www.rku.ac.in
REGISTRATION
rku.ac.in/events/msia
All Delegates attending the Conference have to register through the link provided in the conference website only.

MODE OF PAYMENT
NEFT ACCOUNT DETAILS:
Kotak Mahindra Bank, A/C Number: 9511633509,
IFSC Code: KKBK0002791DD
School of Science, RK University.

PAYTM link: m.paytm.me/rkuicmsia_sms

REGISTRATION FEES
Research Scholar/Academician: Rs. 1000/-
Industrial Delegates: Rs.1500/-
Attendee: Rs.300/-
International Student: 20$
International Faculties: 30$

Only E-mail the registration fees transaction details + final paper/abstract (.doc/.docx format) that you like to publish in the conference proceedings/journal when demanded at email id: icmsi@rku.ac.in
(Attendees are not eligible for Paper Presentation)

PAYMENT RELATED INFORMATION:
For Indian Participants: Indian participants can do payment through paytm or given bank account details.

For International Participant:
Separate link for payment will be provided to each International participant. for international payment link, write mail to icmsi@rku.ac.in

FOR PUBLICATION RELATED INFORMATION
Dr. Jayesh Dhalani | Mob.: (+91) 96621 82090

FOR MORE INFORMATION, CONTACT
Dr. Bonny Patel | Mob.: (+91) 94091 72200
Dr. Gaurang Dubal | Mob.: (+91) 96620 51944
CONFERENCE COMMITTEE

CONFERENCE CHAIR
Dr. Mayank Pandya,
Director, School of Science, RKU
I/C Dean, Faculty of Science, RKU

CONFERENCE CO-CHAIR
Dr. Ashish Tanna
Head, Dept. of Physics, I/C FDSR, RKU

CONVENER
Dr. Jayesh Dhalani
Head, Dept. of Chemistry, School of Science, RKU

CO-CONVENER
Dr. Khushal Kapadiya | Dr. Gaurang Dubal
Dept. of Chemistry, School of Science, RKU

PATRON
Shri Denish Patel
Exe. Vice President, RK University, Rajkot, India.

Shri Mohit Patel
Vice President, RK University, Rajkot, India.

KEYNOTE ADDRESS
Dr. P. M. S. Chauhan
EX-Chief Scientist and Professor (AcSIR), CDRI, Lucknow
General Secretary, Indian Society of Chemists and Biologists(ISCB)
Editor-in-Chief, Chemistry and Biology Interface

SPEAKERS
Dr. Christophe LEN
Chimie Paris Tech, PSL Research University,
Institute of chemistry for life & health science, Paris, France.

Dr. Nigel Richards
School of chemistry, Cardiff University, USA.

Dr. Dinu Nath Singh
Associate Professor, Department of Chemistry, K.S. Saket PG College,
Dr. RML Avadh University, Ayodhya, India.

Dr. K. G. A. P. Attanayuku
Head & Senior Lecturer in Biochemistry, Faculty of Medicine
University of Ruhuna, Sri Lanka.

Dr. Chinnappan Baskar
Professor and Director,
Research and Development Center,
Teerthanker Mahaveer University,
Moradabad - 244001, India.

Dr. Harsha Rajapakse
Assistant Professor,
Department of Chemistry and Environmental Science,
Medgar Evers College, Brooklyn,
New York, USA.

Dr. Nigel Richards
School of chemistry, Cardiff University, USA.

Dr. Christophe LEN
Chimie Paris Tech, PSL Research University,
Institute of chemistry for life & health science, Paris, France.

Dr. Dinu Nath Singh
Associate Professor, Department of Chemistry, K.S. Saket PG College,
Dr. RML Avadh University, Ayodhya, India.

Dr. K. G. A. P. Attanayuku
Head & Senior Lecturer in Biochemistry, Faculty of Medicine
University of Ruhuna, Sri Lanka.

Dr. Chinnappan Baskar
Professor and Director,
Research and Development Center,
Teerthanker Mahaveer University,
Moradabad - 244001, India.

Dr. Harsha Rajapakse
Assistant Professor,
Department of Chemistry and Environmental Science,
Medgar Evers College, Brooklyn,
New York, USA.