### **INVITED SPEAKERS**

Prof. Krishan Lal (President, AASSA, New Delhi)

Prof. Vikram Kumar (Former Director, NPL, New Delhi)

Prof. H.C. Verma (IIT, Kanpur)

Prof. Mushahid Husaid (Former VC, MJPRU, Bly)

Prof. M. K. Harbola (IIT, Kanpur)

Prof. S.K.Awasthi (Delhi University, New Delhi)

**Prof. Madan Singh** (National Uni of Lesotho, South Africa)

**Prof. Kuei Hsien Chen** (National Taiwan Uni., Taiwan)

Prof. Shiv Kumar (Hiroshima University, Japan)

Prof. Lokesh C. Tribedi (TIFR, Mumbai)

Prof. R. Singh (University of Gothenburg, Sweden)

## INTERNATIONAL ADVISORY BOARD

Prof. Ashutosh Sharma (MEI-Charlton Inc., USA)

**Prof. V.K. Gupta** (University of Johnnesburg, South Africa)

Prof. Marta Teofilova (Plodiv University, Bulgariya)

**Prof. Jae Seoun Hur** (Sun Chon National Uni., South Korea)

Prof. Aljosa Kosak (University of Maribor, Slovenia)

Prof. Anjali Goswami (Saudi Electronic Uni., Saudi Arabia)

Prof. D.L. Suthar (Wollo University, Dessie, Ethiopia)

Prof. Vijay Singh (University of Hamburg, Germany)

## **NATIONAL ADVISORY BOARD**

Prof. R. Shankar (BHU, Varanasi)

Prof. Kehar Singh (IIT, Delhi)

Prof. Sandeep Kr. Verma (IIT, Kanpur)

Prof. D. Bahuguna (IIT, Kanpur)

Prof. Sanjeev Saxena (BCB, MJPRU, Bly)

Prof. Rajesh Shrivastava (IIT, Roorkee)

Prof. Shishir Sinha (IIT, Roorkee)

Prof. A.K. Mishra (IIT, Madras)

Prof. Ranjeet Upadhyay (IIT, Dhanbad)

Prof. S.P. Singh (NPL, New Delhi)

Prof. Vibha Tandon (Jawaharlal Nehru Uni., New Delhi)

Prof. Lokesh C. Tribedi (TIFR, Mumbai)

Prof. R.P. Singh (PRL, Ahmedabad)

Prof. P.D. Mishra (ISRO, Bangalore)

Prof. D.L. Parmar (HBTU, Kanpur)

Prof. Y.C. Sharma (IIT, BHU, Varanasi)

## **UNIVERSITY ADVISORY BOARD**

Shri K.K. Gautam

Patro

Invertis University, Bareilly

Prof. Z.H. Zaidi Academic Advisor

Shri L.P. Mishra
Director Administrator

Prof. R.K. Shukla
Dean, Faculty of Engineering

Mr. Santosh Kumar

Registrar

Dr. Umesh Gautam

Chancellor

**Invertis University, Bareilly** 

Prof. Y.D.S. Arya Vice Chancellor

Prof. P.P. Singh Dean, Faculty of Science

Prof. Manish Gupta
Dean, Faculty of Management

Mr. Ajay Indian Chief Proctor

## **ORGANIZING COMMITTEE**

Dr. Kamlesh Kumar Sharma

Ph.: 9412451828 E-Mail: kamlesh.s@invertis.org

Dr. Sandipan Gupta

Organizing Secretary
Ph.: 9830082686
E-Mail: sandipan.g@invertis.org

Dr. Sunil Kumar Yadav

Ph.: 9452277877 E-Mail: sunil.y@invertis.org

Dr. Pankaj Pandey

Organizing Secretary
Ph.: 9691099413
E-Mail: pankaj.p@invertis.org

For any query: icras@invertis.org

## **IMPORTANT DATES**

Conference dates : 1-2 March, 2019

Last date for paper submission : 15 February, 2019
Notification for acceptance : 20 February, 2019
Last date for registration : 20 February, 2019

**Note:** Duly filled registration forms and registration fee be sent to the Organizing Secretary latest by **February 20, 2019.** 

## **REGISTRATION FEE**

Research Scholars/Students ₹ 1000/- \$ 100

Academician/Accompanying person ₹ 1500/- \$ 150

Delegates from Industry ₹ 2000/- (for SAARC Countries) (for others)

(Registration fee includes conference kit, breakfast, lunch and dinner during conference days)

## **ACCOMMODATION**

All outstation participants registered latest by February 15, 2019 with full registration fee, will be provided accommodation in the University guest house/ hostels based on availability. Those interested in city hotels on actual payment basis may ask for arrangement in advance.



3rd International Conference

on

# Recent Advances in Science

(ICRAS-2019)

1-2 March, 2019



Organized By:
FACULTY OF SCIENCE



## **INVERTIS UNIVERSITY, BAREILLY**

Invertis Village, NH-24, Bareilly-243123 (UP) Ph. - 0581 2460442/443 Telefax - 0581 2460454

Website - www.invertisuniversity.ac.in



Invertis is a leading university offering wide range of courses pertaining to different fields of study. Established in 1998, Invertis has grown immensely to a University with ten institutes under its umbrella. Invertis University offers courses across a spectrum of disciplines from Applied Science & Humanities, Architecture, Biotechnology, Computer Applications, Education, Engineering, Journalism, Management, Pharmacy and Law.

The University has a strong placement system and reach in the corporate sector thereby giving the students industrial exposure through corporate involvement and instant career opportunities. The teaching methodology adopted by Invertis is based on learning beyond academics which ensures holistic development of students. The institute has a tradition of excellence been carried forward by its students ranked amongst the toppers of Universities and working as successful professionals globally.

#### Place to visit:

Bareilly is a city in the north Indian state of U.P., located on the Ramganga river. The City is 130 km. far from Nainital, 162 km. from Jim Corbett park & 168 km. from Mukteshwer.

## ABOUT THE CONFERENCE

Recent Advances in Sciences aims at providing an opportunity for desired interaction amongst researchers in different fields of Physical, Chemical, Mathematical & Life Sciences and their applications in various fields of knowledge and to promote interdisciplinary researches for betterment of society. The conference brings together scientists, engineers, technicians, educators and students to exchange and share their experiences, ideas and all other aspects of their research. During the conference. we will discuss the practical challenges which have been encountered and the solutions adopted. Also, few special sessions and symposiums will be organized by senior scientists. The Conference will include a broad set of research areas in sciences with applications of different branches of Physics, Chemistry, Mathematics, Life Science, Material Sciences, Computer Science and Informatics, Bio-Informatics, Bio-Physics, Bio-Chemistry, Bio-Technology and Earth Sciences. It is expected that the participants will be greatly benefitted by the discussions and deliberations on the present status and emerging frontiers of science.

#### How to reach:

The city of Bareilly is well connected with all part of the country with Trains & buses. It will take 20 min. (by car / bus) from Bareilly Junction & 10 min. from Satelite Bus stand to reach the Invertis University.

## THEMES OF THE CONFERENCE

Conference will cover a wide range of subthemes in following branches of Science:

- Physical Science
- Chemical Science
- Mathematical Science
- Life Science
- Others (Relevant Area of Science & Technology)

## CALL FOR PAPERS

Original contributions are invited for presentation in the conference. So the participants, desirous to present a paper, are requested to send their submission / abstract (Containing basic objectives, experimental / theoretical methods, salient features & important results not exceeding 500 words). The abstract should be neatly typed in Times New Roman (11pts), single line spacing on A4 size paper with 0.5 inches margin on all sides. Title should be in 14 pts and bold letters, names of authors (12pts) and affiliation should be in italics (10pts). Please mention preferred state of presentation i.e. Oral/Poster. Complete abstract/Papers should be submit on: icras@invertis.org

## FOR PAPERS PUBLICATION

Selected papers in the conference will be published in the proceedings of the conference / journal of Invertis Journal of Science & Technology only after peer review.

## YOUNG SCIENTIST AWARD

A scholar resident or domiciled in India and of age less than 35 years on January 1, 2019, evidenced by birth/High School Certificate papers, is eligible for Young Scientist Award.



## 3rd International Conference (ICRAS-2019)

1-2 March, 2019

**Registration Form** 

Name : (Prof./Dr./Mr./Ms.)
Designation : Student Ph.D. Scholar
Faculty Industry Delegate
Gender: Male Female
Organization :
Address for Communication :
Mobile : E-mail :
Area : Physical Science Chemical Science
Mathematical Science Life Science
Others
Competitions : Oral Poster
Abstract Enclosed: Yes No
Title of the Paper :
Journal Publication*: Yes No
* Selected full paper will be published in the Invertis Journal of Science & Technolog
Accommodation Required : Yes No
* Earliest 25 delegates will be provided the accommodation in the registration fees.
Registration Fee Details :
Mode of Payment : DD NEFT
RTGS IMPS
(1) - (1)
Amount :DD. No./ Transaction ID :
Date :Branch :Branch

## REGISTRATION FEES CAN BE DEPOSITED ONLINE TO THE FOLLOWING ACCOUNT DETAILS

Bank - State Bank of India Account Name - Invertis University Account Number - 31456643839 IFSC Code - SBIN0017644 MICR Code - 243002034 Branch - Specialized Commercial Branch, Bareilly

