Authors are requested to submit their abstract through e-mail (rafas@lpu.co.in) in Microsoft Word format. Abstract, not exceeding 250 words, be typed in Arial font (font size 12), double spaced and thoroughly revised before submission. No editing or material changes at the proof stage shall be permitted.

- The title should be short, specific, and informative not exceeding 25 words, type first letters in capitals.
- The title should be followed by the names of author(s). The name of the principal author/corresponding author should be marked with an asterisk (*) and name of the author who would be presenting the paper should be underlined.
- Give complete affiliation of the authors.
- While sending the abstract, the author should also indicate the section a) Chemistry b) Physics c) Mathematics d) Chemical Engineering e) Petroleum Engineering, above the title in Arial font (font size 14 bold).

After receiving the abstract, an acknowledgment will be sent to the author with the reference number. This number should always be quoted while making further enquiry about its publication.

GUIDELINES FOR AUTHORS

- Selected articles will be published in Scopus indexed journals/confference proceedings and additional nominal charges may be applicable for the publication. Submitted articles will be peer-reviewed and will be screened for plagiarism before final acceptance.

CHIEF PATRON
Mr. Ashok Mittal, Chancellor
Lovely Professional University

PATRONS
Mrs. Rashmi Mittal, Pro-Chancellor
Lovely Professional University
Prof. Ramesh Kanwar Vice Chancellor
Lovely Professional University

CHAIRMAN
Dr. Lovi Raj Gupta Executive Dean
Lovely Faculty of Technology & Sciences, Lovely Professional University

ORGANIZING SECRETARIES
Dr. Ramesh Thakur, Professor and Additional Dean
School of Chemical Engineering and Physical Sciences, Lovely Professional University
Dr. Harmanjit Singh Dosanjh, Associate Professor
School of Chemical Engineering & Physical Sciences, Lovely Professional University

JOINT ORGANIZING SECRETARIES
Dr. Ashish Kumar
Dr. Kailash Chandra Juglan
Dr. Gurpinder Singh
Dr. Kukwinder Singh
Dr. Niti Kant
Dr. A. K. Srivastava
Dr. Mukesh Kumar
Mr. Deepak Kumar
Mr. Gurpreet Singh Bhatia
Dr. Harpreet Kaur
Mr. Parjek Kumar
Dr. Varun Kumar
Dr. Nagendra Prakash
Dr. Raji Thomas
Dr. Tanay Pramarik
Dr. Runjith Nanda

ORGANIZING COMMITTEE

Accommodation
Accommodation for international and national delegates will be arranged in hostels and UNI hotel in the campus on request on payment basis. Hotel accommodation, outside the campus may be booked directly by the delegate.

CHIEF PATRON
Mr. Ashok Mittal, Chancellor
Lovely Professional University

PATRONS
Mrs. Rashmi Mittal, Pro-Chancellor
Lovely Professional University
Prof. Ramesh Kanwar Vice Chancellor
Lovely Professional University

CHAIRMAN
Dr. Lovi Raj Gupta Executive Dean
Lovely Faculty of Technology & Sciences, Lovely Professional University

ORGANIZING SECRETARIES
Dr. Ramesh Thakur, Professor and Additional Dean
School of Chemical Engineering and Physical Sciences, Lovely Professional University
Dr. Harmanjit Singh Dosanjh, Associate Professor
School of Chemical Engineering & Physical Sciences, Lovely Professional University

JOINT ORGANIZING SECRETARIES
Dr. Ashish Kumar
Dr. Kailash Chandra Juglan
Dr. Gurpinder Singh
Dr. Kukwinder Singh
Dr. Niti Kant
Dr. A. K. Srivastava
Dr. Mukesh Kumar
Mr. Deepak Kumar
Mr. Gurpreet Singh Bhatia
Dr. Harpreet Kaur
Mr. Parjek Kumar
Dr. Varun Kumar
Dr. Nagendra Prakash
Dr. Raji Thomas
Dr. Tanay Pramarik
Dr. Runjith Nanda

ORGANIZING COMMITTEE

Important dates
- Last date for submission of abstract: 30 September 2019
- Notification for acceptance of abstract: 05 October 2019
- Last date for registration: 05 October 2019
- Full paper submission: 10 October 2019

Registration
- Faculty/Staff from academia: INR 3500
- Students (Research Scholars): INR 2000
- Students: INR 1000
- Delegates from industry: INR 5000
- International delegates: USD 200

The Registration Fee entitles the delegates to:
- Attend the Conference Sessions
- Receive the Conference Kit and Conference Proceedings
- Refreshments during morning and evening breaks
- Conference Lunch on 5th and 6th November
- Conference Dinner on 5th November
- Cultural show on first day of the Conference
Ideas during need of the hour. So, you are hereby cordially invited to participate and share your innovative ideas, which will provide an ideal environment for young researchers as well as practitioners to promote convergence of scientists, research investigators, students, and other professionals from diverse backgrounds who will deliberate upon various current issues related to different branches of sciences and technology. RAFAS 2019 will provide an ideal environment for young researchers as well as practitioners to promote convergence of scientists, research investigators, students, and other professionals from diverse backgrounds who will deliberate upon various current issues related to different branches of sciences and technology.

ABOUT RAFAS 2019

Lofty Professional Laboratory (LPL) is a multi-faculty research oriented institution with hi-tech computer setup, more than 200 professional programmes. LPL campus is a complete world in itself having more than 50,000 students from 29 states of India and 3,000 foreign students from more than 50 countries. The University, established by the State Legislature in 1956, is duly recognized by University Grants Commission under section 2(f) of the UGC Act, 1956. LPL is also a member of Association of Indian Universities (AIU), Association of Commonwealth Universities, UK and International Association of Universities, France.

The University is ranked high on various parameters by government bodies and other credible organisations. LPU is ranked 8th in Swachhata Ranking Award [category-University (residential)] for higher education institutions.

In January 2019, LPU hosted 106th Indian Science Congress and became the first private university to host the Narendra Modi, Prime Minister of India with three Nobel Laureates from different backgrounds who will deliberate upon various current issues related to different branches of sciences and technology.

The primary aim of this conference is the presentation of current research and the latest technologies being adopted to address local and international scientific challenges. The focus of the conference will be on various research fields of basic sciences (viz. Physics, Chemistry, Mathematics), including Chemical Engineering and Petroleum Engineering. On similar lines to the previous edition of RAFAS, the current edition will also provide a perfect platform to build productive coordination between the academia and the industry, which is very much the need of the hour. So, you are hereby cordially invited to participate and share your innovative ideas during RAFAS 2019.

INTERNATIONAL ADVISORY COMMITTEE MEMBERS

Prof. Dino Jaroszynski
University of Strathclyde, Scotland, United Kingdom

Prof. Marin Marin
University of Brasov, Romania

Prof. Yuri Vassilevski
Division of Mathematics, South Africa

Dr. Pran Kar
IIT, New Delhi, India

Prof. Arvinder Singh
Department of Physics, National Institute of Technology, Jalandhar, Punjab

Prof. Rajkeswur Purryag
President of the Republic of Mauritius

Prof. Atul Khanna
Jadavpur University, Kolkata

Prof. Nandadulal Bairagi
Indian Institute of Technology, Kharagpur

Prof. Hamid Karzai
1st elected President of Afghanistan

His Holiness the 14th Dalai Lama

Mr. Dr. Sachin Tyagi
Scientist, CSIR-CSIO, Chandigarh

Prof. Dr. Sushil Kumar Pandey
Kurukshetra University, Haryana

Prof. N. S. Saini
Department of Physics

Dr. A. S. Bhatia
Central Laser Facility, STFC Rutherford Appleton Laboratory, United Kingdom

Prof. Doo Ok Jang
Yonsei University, South Korea

Prof. Raoul Trines
University of Strathclyde, Scotland, United Kingdom

Dr. Alireza Paknezhad
Plasma Physics Research Center, Plasma Physics Research Center, IAU University-Iran

Dr. Usha Prabhu
International Institute of Aeronautical Sciences, France

Prof. Dristi Kaur
University of Haryana, India

Prof. Houck
University of California, USA

Prof. N. S. Saini
Department of Physics

Dr. A. S. Bhatia
Central Laser Facility, STFC Rutherford Appleton Laboratory, United Kingdom

Prof. Doo Ok Jang
Yonsei University, South Korea

Prof. Raoul Trines
University of Strathclyde, Scotland, United Kingdom

Dr. Alireza Paknezhad
Plasma Physics Research Center, Plasma Physics Research Center, IAU University-Iran

Dr. Usha Prabhu
International Institute of Aeronautical Sciences, France

Prof. Dristi Kaur
University of Haryana, India

Prof. Houck
University of California, USA

Physics
Chemistry
Mathematics
Biotechnology
Environmental Engineering
Nanotechnology
Geology
Geophysics
Electronics
Photons
Telecommunication
Physics
Electronics
Photons
Telecommunication
Physics
Electronics
Photons
Telecommunication
Physics
Electronics
Photons
Telecommunication
Physics
Electronics
Photons
Telecommunication
Physics
Electronics
Photons
Telecommunication
Physics
Electronics
Photons
Telecommunication
Physics
Electronics
Photons
Telecommunication
Physics
Electronics
Photons
Telecommunication
Physics
Electronics
Photons
Telecommunication
Physics
Electronics
Photons
Telecommunication
Physics
Electronics
Photons
Telecommunication
Physics
Electronics
Photons
Telecommunication
Physics
Electronics
Photons
Telecommunication
Physics
Electronics
Photons
Telecommunication
Physics
Electronics
Photons
Telecommunication
Physics
Electronics
Photons
Telecommunication
Physics
Electronics
Photons
Telecommunication
Physics
Electronics
Photons
Telecommunication
Physics
Electronics
Photons
Telecommunication
Physics
Electronics
Photons
Telecommunication
Physics
Electronics
Photons
Telecommunication
Physics
Electronics
Photons
Telecommunication
Physics
Electronics
Photons
Telecommunication
Physics
Electronics
Photons
Telecommunication
Physics
Electronics
Photons
Telecommunication
Physics
Electronics
Photons
Telecommunication
Physics
Electronics
Photons
Telecommunication
Physics
Electronics
Photons
Telecommunication
Physics
Electronics
Photons
Telecommunication
Physics
Electronics
Photons
Telecommunication
Physics
Electronics
Photons
Telecommunication
Physics
Electronics
Photons
Telecommunication
Physics
Electronics
Photons
Telecommunication
Physics
Electronics
Photons
Telecommunication
Physics
Electronics
Photons
Telecommunication
Physics
Electronics
Photons
Telecommunication
Physics
Electronics
Photons
Telecommunication
Physics
Electronics
Photons
Telecommunication
Physics
Electronics
Photons
Telecommunication
Physics
Electronics
Photons
Telecommunication
Physics
Electronics
Photons
Telecommunication
Physics
Electronics
Photons
Telecommunication
Physics
Electronics
Photons
Telecommunication
Physics
Electronics
Photons
Telecommunication
Physics
Electronics
Photons
Telecommunication
Physics
Electronics
Photons
Telecommunication
Physics
Electronics
Photons
Telecommunication
Physics
Electronics
Photons
Telecommunication
Physics
Ele