

International Conference on



ADVANCES IN CHEMICAL SCIENCES AND NANOCOMPOSITES



1-2 April, 2022 New Delhi, India

ZAKIR HUSAIN DELHI COLLEGE

Venue: Salman Ghani Hashmi Auditorium, ZHDC

Jointly organized by

Zakir Husain Delhi College, University of Delhi
(under the aegis of IQAC)
Indian Society of Analytical Scientists, (ISAS) Delhi Chapter

Funded by

Defence Research and Development Organisation (DRDO)

Register and submit abstract by :15th March, 2022

To register, click on the link: https://forms.gle/E1Gxqm7o8a8QuucL9

For any query please write to us at-acsnzhdc22@gmail.com

Advisory Committee

Prof. Gurmeet Singh

Vice-Chancellor, Pondicherry University

Prof. Najma Akhter

Vice-Chancellor, Jamia Milia Islamia

Prof. Mohd. Afshar Alam

Vice-Chancellor, Jamia Hamdard

Dr. Sandeep Verma

Secretary, SERB

Prof. Ranjana Aggarwal

Director, NIScPR

Prof. AK Bakshi

Vice-chancellor, PDM University, Haryana

Dr. Anil Kumar Mishra

Director, INMAS, Delhi

Prof. M.N. Doja

Director, IIIT Sonepat, Haryana

Prof. Ashok K Ganguli

Deputy Director (Strategy and Planning), IIT Delhi

Dr. G.S. Kapur

President, ISAS Delhi Chapter

Prof. Maan Singh

Pro Vice-Chancellor, Central Univ. Gujrat

Prof. Balaram Pani

Dean of Colleges, DU

Prof. M.A. Beg

Principal, ZHDC (Eve.), DU

Prof. Rama

Principal, Hansraj College, DU

Prof. Ashok Prasad

Head, Department of Chemistry, DU

Prof. Suman Lakhanpal

Head, Department of Botany, DU

Prof. Sudhir G. Warkar

Head, Dept. of Applied Chemistry, DTU

Prof. P. J. John

Head, Zoology Department, University of Rajasthan, Jaipur

Prof. Ramesh Chandra

Chemistry Department, DU

Dr. Suresh Chand Kaushik

Directorate of Education, GNCT Delhi

Prof. Rishi Pal Singh

Swami Vivekanand Subharti Univ., Meerut

Prof. Bijoy Kumar Kuanr

Special Centre for Nanoscience, JNU

Dr. Satyendra Singh

Special Centre for Nanoscience, JNU

Prof. Kedar Singh

Dean, School of Physical Sciences, JNU

Prof. D. S. Rawat

Chemistry Department, DU

Prof. Ishwar Prasad Sahu

Department of Physics, IGNTU, Amarkantak, M.P.

Prof. Sangit Kumar

Head, Department of Chemistry, IISER, Bhopal

Prof. A.K. Verma

Chemistry Department, DU

Prof. J.K. Mishra

Department of Mathematics, NSUT, New Delhi

Dr. Sanjay Dhakate

Senior Scientist, NPL

Prof. A. Sakthivel

Head, Chemistry Department, Central University, Kerala

Prof. Anjana Sarkar

Chemistry Department, NSUT, Delhi

Prof. K. P. Singh

Library Science Department, DU

Dr. J. Christopher

Chairman, ISAS Delhi Chapter

Dr. Krishan Kant

Vice-Chairman, ISAS Delhi Chapter

Dr. M. S. Alam

Vice-Chairman, ISAS Delhi Chapter

Dr. Ravinder Kumar

Secretary, ISAS Delhi Chapter

Dr. S. K. Sagar

Swami Shraddhanand College, DU

Dr. Umakant Tripathy

Department of Physics, IIT(IMS), Dhanbad

Prof. L. S. Shashidhara

Ashoka University, Haryana

Dr. Inderkant K. Singh

Deshbandhu College, DU

Prof. Chandra Saurabh Azad

Tianjin University, China

Dr. Anand Kant Das

New York University, Abu Dhabi

Dr. Anup Kumar

School of Physics, Trinity College Dublin, Ireland

Dr. Vikram Singh

Korea Advanced Institute of Science and Technology, Korea

Dr. Pankaj Attri

Centre of Plasma Nano-Interface Engineering, Japan

Dr. S. K. Varshney

Scientist, DST, GOI

Dr. Arvind Chaudhary

Scientist, SERB

Prof. Kishor Arora

Jiwaji University, Gwalior, M.P.

Prof. Krishan Kumar

Moti Lal Nehru College, DU

Dr. Neera Sharma

Hindu College, DU

Prof. Hemant Rajor

Vice-Principal, Ramjas College, DU

Prof. Rajan Patel

Jamia Milia Islamia

Dr. Deepak Gupta

Institute of Condensed Matter and Nanosciences, Louvain-la-Neuve, Belgium

Prof. Prashant Singh

ARSD College, DU

Dr. Mukesh Kumar

Brakes India Ltd. Chennai

Dr. Dinesh Chand Sharma

Amity University, Dubai



Background and Objectives

Chemical science and technology being a multidisciplinary field, the research investigations cover a wide spectrum of topics. Likewise, cross disciplinary nanotechnology has also emerged as one of the frontier areas of current research and development in almost all technical disciplines. Advances in these two broad research areas have been immense in the last few years. Tribological issues related to oil, lubricants and petrochemicals have also received considerable interest owing to the demand for improved efficiency of engine fuel. Development of nanocomposites over the years has grown immensely with the availability of a host of polymer matrices, biopolymers and scores of nanofillers. Areas related to this field include nanoelectronics, biomaterials, nanoparticles, nanofillers, drug delivery, miniemulsion particles, fuel cell electrode polymer bound catalysts, layer-by-layer selfassembled polymer films, nanofibers, imprint lithography, polymer blends etc. Polymer membranes consist of nanosized pores and voids while miniemulsion particles are often below 100 nm. In general, the nanoscale of dimensions represents the transition zone between the macrolevel and the molecular level. The current interest in polymer matrix based nanocomposites has emerged largely due to research involving exfoliated clay, functionalized carbon nanotubes, carbon nanofibers, exfoliated graphite (graphene), nanocrystalline metals and a host of additional nanoscale inorganic filler or fiber modifications. Understanding the property changes as the particle (or fiber) dimensions decrease to the nanoscale level is a key to optimize the properties in resultant nanocomposite. Keeping these objectives in mind, this international conference is being organized to bring the scientists, academicians and researchers who are working in the multidisciplinary field of chemical sciences, petrochemicals and nanocomposites on one platform where they can deliberate and disseminate the information on various aspects of research and development.

Conference Themes

- Chemical syntheses
- Petrochemicals
- Biomolecules
 Biodegradable polymers

- Oil & Lubricants
- Nanofillers
- Pathogens Anti-viral coatings

- Polymer Nanocomposites Carbonaceous fillers Drug Delivery Characterization

Call for Abstract Submission for Oral/Poster Presentation

Abstract submission deadline: 15th March, 2022

Submit **MS word file** of the extended abstract of **300 words** in the following format: Times New Roman font (Title 14 pt. Bold, Main text 12 pt. Normal), Single line Spacing, Name and affiliation of Author/s followed by 3 key words. (Do not insert figures and tables)

Corresponding author of the accepted abstract will be informed to submit full length paper.

ACSN 2022

Registration

Registration Fee	Before 15 March	After 15 March
Foreign Delegate	US\$ 100	US\$ 150
Indian Delegate (Scientists/ Faculty/ Industry)	Rs. 1500	Rs. 2000
Indian Research Scholar	Rs. 1000	Rs. 1500
Indian Student(UG/PG : Without Registration kit)	Rs. 800	Rs. 1200

Fee should be submitted AT THE TIME OF REGISTRATION.

Participants can register by submitting the fee through NEFT/RTGS.

Bank details are given in the Google Form.

The registration fee includes **Registration kit, Lunch** and **Cultural Evening,** followed by **Dinner.**

Publication

Accepted manuscripts are proposed to be published as full length research papers in a special issue of a referred journal after peer reviewing.

Awards

- Best oral presentation-(02)
- Best poster presentation-(02)

Local sightseeing

Local sightseeing in Delhi and a postconference tour will be arranged to visit Taj Mahal, Agra on payment basis.



Address for Correspondence

Dr. Ravi Kant Convenor, ACSN 2022

Zakir Husain Delhi College, University of Delhi Jawaharlal Nehru Marg, Delhi-110002 Phone: +91-9911107981 e-mail: acsnzhdc22@gmail.com

ACSN 2022

Delhi - The Capital

Delhi, one of the world's great cities, whose territory is spread over nearly 1500 sq. kms, and is home to nearly 20 million people. Eight cities have existed in the area. Cities whose stories began in antiquity and are continuing in living history. Delhi has been India's political capital almost continuously since the twelfth century. Delhi is the most diverse and extensive centre of higher education in the country. It has 27 Universities and more than 200 colleges, with an estimated 800,000 students enrolled in various programs across universities, colleges and other centres of education.



University of Delhi



The University of Delhi is a principal global leader in knowledge creation and dissemination that believes in building and sustaining an academic ambience that enables students to realize their potential without fear or favour. The university offers exceptional educational opportunities straddling a wide range of programmes and advanced curricula taught by renowned faculty. Besides offering an avant-garde pedagogy, the university comprehensive activities extracurricular and infrastructure. The university is a proud alma mater of many alumni, who have distinguished themselves in different spheres of human endeavour. Presidents of four nations; one of our Prime Ministers studied from here, while another one decorated its faculty. Some of India's best-known litterateurs, intellectuals, scientists, economists, legal luminaries, civil servants, defence personnel, politicians, sportspersons, film personalities, and business leaders have been students of DU or have served as its faculty members.

Zakir Husain Delhi College (Accredited 'A' by NAAC)

Zakir Husain Delhi College, is one of the constituent colleges of the University of Delhi. While it adheres to the University's principles and processes, it has a rich history and heritage predating the inception of the University by more that 300 years; which act as a guide to its ideals and their execution in the functioning of the college. The motto of the college is "Live by Love" and its hallmark is the spirit of harmony. Education at the institution is not merely restricted to the pursuit of information. The college aims for holistic development of the individual under the guidance of dedicated and talented faculty members. The pursuit of academic excellence goes hand in hand with a thriving cultural scene. Students of this college are encouraged to have scientific temper, a progressive outlook, and a thorough grounding in humanistic values



Indian Society of Analytical Scientists (ISAS), Delhi Chapter

The Indian Society of Analytical Scientists (ISAS) - Delhi Chapter is a scientific forum constituted in December 1992 with Indian Oil R&D Centre Faridabad as its Headquarters. It's jurisdiction comprises of Delhi, Chandigarh, Punjab, Haryana & any other contiguous area in that region. The present membership of the chapter is more than 1000. The prime objective of this fledgling scientific body is to provide a platform to a large cross section of scientific community in this part of country, who are engaged in rendering analytical services, so as to exchange their views and findings and to collaborate among themselves for mutual benefits. The main objective of the Society is to promote, encourage and develop the growth of Analytical sciences and their applications.

ACSN 2022

Executive Committee

Patron: Prof. Sangeeta Pandita, Principal, ZHDC, DU

Convenor: Dr. Ravi Kant, ZHDC

Co-Convenor: Dr. M. Fahim Ansari, ZHDC

Organising Secretaries: Ms. Leela Gautam (ZHDC), Dr. Ritu Mathur (ZHDC)

Coordinators: Dr. P.R. Ragesh, Dr. Tabassum Jehan, Dr. Manohar Lal, Dr. Prateek Tyagi

Registration Coordinators

Dr. Jyotsna Ratan Ms. Mamta Bai Dr. Poonam Pipil Dr. Anwer Jehan

Poster Session Coordinators

Dr. Usha Bansal Dr. P.R. Ragesh Dr. Seema Gautam Dr. Neeta Azad Ms. Tanushree

IT Support Coordinators

Dr. Manohar Lal Dr. Prateek Tyagi Dr. Pankaj Sharma **Hospitality Coordinators**

Dr. Rupesh Dr. Pradeep Kumar Singh Dr. Gajendra Singh

Technical Session Coordinators

Dr. S.K. Sagar Prof. Samta Goyal Prof. Anjana Sarkar Dr. Sanjay Dhakate Dr. GS Kapur Dr. Bhanu Pratap

Abstract Volume Coordinators

Dr. Prashant Dr. Neera Sharma Dr. Anjana Sagar Dr. Deepika Sharma Dr. Mallika Pathak

Organising Committee

Dr. Reeta Chauhan Deputy Director,IGNOU Rajghat ,Delhi

Dr. Shyni Duggal Deputy Director,IGNOU Rajghat ,Delhi

Dr. D. P. Singh Deputy Director,IGNOU Rajghat, Delhi

Dr. Gajendra Singh

Chemistry Department, Deshbandhu College, DU

Dr. Vinod kumar

Nanoscience Department, J.N.U.

Dr. Jugmender Kumar

Chemistry Department, Deshbandhu College, DU

Dr. Ashwani Kumar

School of engineering, JNU

Dr. Mukesh Khandelwal

School of engineering, JNU

Dr. Nadira Arif

Chemistry Department, ZHDC, DU

Prof. Samta Goyal

Chemistry Department, ZHDC, DU

Dr. Usha Bansal

Chemistry Department, ZHDC, DU

Dr. Poonam Pipil

Chemistry Department, Rajdhani College, DU

Dr. Mallika Pathak

Chemistry Department, Miranda House, DU

Dr. P. R. Ragesh

Zoology Department, ZHDC, DU

Dr. Rupesh

Chemistry Department, KMC, DU

ACSN 2022

Dr. Manish Jain Asst. professor, DTU

Dr. Mahaveer

Chemistry Department ,D.D.U. College, DU

Dr. Imran Khan

Librarian, ZHDC, DU

Dr. Pradeep Swami Shraddhanand College, DU

Dr. Ravinder Kumar

Chemistry Department, GK(DU), Haridwar

Dr. Sandeep Kaushik

IGNTU, Amarkantak, MP

Dr. Shanish Kumar

Chemistry Department, Patliputra Univ., Patna

Dr. Seema Gautam

Chemistry Department, Deshbandu College, DU

Dr. Neeta Azad Chemistry Department, ARSD College, DU

Dr. Pankaj Sharma

Mathematics Department, ZHDC, DU

Dr. Jyotsna Ratan

Chemistry Department, ZHDC, DU

Ms. Mamta Bai

Chemistry Department, ZHDC, DU

Dr. Anwer Jehan

Chemistry Department, Ramjas College, DU

Dr. Prateek Tyagi

Chemistry Department, ZHDC,DU

Ms. Tanushree

Chemistry Department, Ramjas college, DU

Dr. Ram Singh

Chemistry Department, DTU

Dr. Soumit

Chemistry Department, IIT Dhanbad

Dr. Soeb Malik Aligarh Muslim University, Aligarh

Dr. Rajiv Kumar Inspire Faculty, CSIR-Bhopal, MP

Dr. Anik Sen

GIS, Visakhapatnam

Dr. Magsood Ahmed

Scientist, CSIR-IICT, Hyderabad

Dr. Shobhna Kapoor

Chemistry Department, IIT Mumbai

Dr. Sumit Srivastva

Atmanand PG College, Chhattisgarh

Dr. Devayani Muley Botany Department, ZHDC, DU

Dr. Zeeshan Ur Rahman Botany Department, ZHDC, DU

Dr. Deepika Sharma Botany Department, ZHDC, DU

Dr. Anjana Sagar Botany Department, SGTB Khalsa College, DU

Dr. Pradeep Kumar Singh Mathematics Department, ZHDC, DU

Dr. Manohar Lal

Chemistry Department, ZHDC, DU

Dr. Tabassum Jehan

Botany Department, ZHDC, DU

Prof. Nizamul Haque Ansari Department of Physical Sciences (Chem.) SBBS University, Jalandhar, Punjab