MARIAN STATE OF THE STATE OF TH

ONE DAY NATIONAL SEMINAR 🚃 आधि



Indian Knowledge System:

Traditional to Modern Nanotechnology

Organized by

Special Centre for Nano Science, JNU School of Biotechnology, JNU Gurukula Kangri Deemed University, UK

13th Dec, 2024, Convention Centre, JNU

(**\$**) Hybrid Mode



PATRON
Prof. Santishree D Pandit
Hon'ble Vice Chancellor
JNU



Co-PATRON Prof. Brajesh K Pandey Hon'ble Rector-I JNU



Co-PATRON
Prof. Dipendra N Das
Hon'ble Rector-II
JNU

Themes

- Ancient Bharat
- Biotechnology
- Nanotechnology
- Vedic Science
- Chemical Sciences
- Computation Science
- Materials Science
- Physical Science



Chair Prof. Bijoy K Kuanr Chairperson SCNS, JNU



Co-Chair Prof. Kashyap K Dubey Dean SBT, JNU



Convener Dr. Vinod Kumar SCNS, JNU



Co-convener Dr. Pankaj Thakur SCNS, JNU



Co-convener Dr. Ravinder Kumar GKV,UK

Organizing Committee, SCNS		Advisory Committee		
Prof. Satyendra Singh	Dr. Balaji Birajdar	Prof. Manoj Khanna DU	Dr. Vijay Goel JNU	Dr. Ashwani Kumar DU
Dr. Pratima Solanki	Dr. Tulika Prasad	Prof. Anjali Goel GKV	Dr. Ravi Kant DU	Dr. Prakash Mondal IITK
Dr. Prakash Kanoo	Dr. Sandeep Kumar	Prof. Prashant Sing ARSD	Dr. Ravi Verma SBT	Dr. Manoj Gupta CSIR
Dr. Neha Paras		Dr. Adish Tyagi BARC	Dr. Ravi Kumar SBT	Dr. Priyanka Jhajharia KMC



Indian Knowledge System Traditional to Modern Nanotechnology



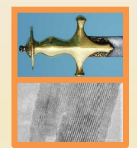
India boasts a rich and ancient heritage of knowledge and innovation, dating back millennia. This legacy, often referred to as the Indian Knowledge System (IKS), has significantly contributed to global advancements in various fields, including science and technology.

Traditional Roots of Nanotechnology in India

The seeds of nanotechnology can be traced back to ancient India, where astute artisans and alchemists developed techniques that involved manipulating matter at the nanoscale. Ayurveda is the science made up of Veda (knowledge) and Ayush (life), i.e., knowledge of life. This ancient system of medicine is also comprising nanotechnology. Other examples of nanotechnology are Bhasmas (Gold, Silver, Tin), लीह स्तंभ (Iron Pillar Delhi), Wootz Steel, etc.









Registration Fee Details

UG/PG/ Ph.D. Students: Rs. 500

Faculty/Postdoc: Rs. 700

Last Date of registration: 5th Dec 2024

Best Oral and Poster Award

Registration at:

https://docs.google.com/forms/d/1fm apt7GywcQvVeCNMK8s6myOWP4 PoDHOSI65w7S XvU/edit

Contact us

Mobile: 9899532531, 9816266489, 9868077342

E-mail: scnsjnu2020@gmail.com



