

ONE-DAY SYMPOSIUM ON OPTICS & PHOTONICS

March 9, 2024, University of Lucknow

The optics and photonics symposium is organised by the department of Physics University of Lucknow. This symposium provide a platform to researchers and academicians to bring together and morphing of broad area of optics and photonics. The symposium includes talks from distinguished experts from different areas, contributory talks and poster session for students.

PLENARY SPEAKERS:

S. ANANTHA RAMAKRISHNA

Professor, Dept. of Physics, IIT KANPUR Recipient of Shanti Swarup Bhatnagar award

And Ex director of CSIR CSIO

DR. RAKESH K SINGH

Assoc. Professor, Dept. of Physics, IIT BHU

Recipient of Japanese Society for Promotion of Science (JSPS) fellowship

DR. RAJIV MANOHAR

Professor, Dept. of Physics, UoL Recipient of "Shikshak Shree Samman"







PATRON



Prof. Alok Kumar Rai
Vice Chancellor
University of Lucknow

ORGANIZING COMMITTEE MEMBER:

Prof. N.K. Pandey (HoD, Physics, UoL) Prof. Rajesh Shukla

Prof. Rajiv Manohar

Prof. Anchal Srivastava

Dr. R.B. Singh

Dr. Brijesh Kumar

Dr. Sangita

Dr. Bhupesh Kumar

Dr. S.K. Pundir

Dr. Anar Singh

Dr. Vinod Kumar

VENUE:

Department of Physics University of Lucknow Lucknow, Uttar Pradesh 226007

CONTACT INFORMATION:

Email:

opticsphotonicssymposium@gmail.com

Mobile: 7309658222, 7991200574

CONVENER

Dr. Roli Verma Assis. Professor Department of Physics; University of Lucknow



ONE-DAY SYMPOSIUM ON OPTICS & PHOTONICS

March 9, 2024, University of Lucknow

Call for papers

Abstract Submission and Registration

Abstract to be send on email ID: opticsphotonicssymposium@gmail.com

Abstract submission deadline-----February 29th 2024

Abstract acceptance ----- March 2, 2024

Registration deadline------March 5, 2024

Registration Link----- https://forms.gle/mySAnGF9LQEbfvei6

Topics To be Covered

- Fiber Optics
- Plasmonics
- Photonics
- Optical Sensors
- Nano Optics
- Liquid Crystal Optical Devices
- Optical Devices
- Optical Materials

- Non-linear Optics
- Theoretical Modelling and Simulations
- Fabrication Methods
- Optoelectronics
- Electro Optics
- Quantum Optics
- All other related topics of Optics and Photonics

Registration fee

Category	Registration Fee
Professional/academicians /industry	Rs. 1000
Students (OPTICA MEMBER)	Rs. 500
Students	Rs. 700

Contact

Dr. Roli Verma (Convener)
opticsphotonicssymposium
@gmail.com
Ph-7991200574

Proceedings will be published with ISBN and soft copy will be provided