Conference Tracks/Subject-Areas

Track 1: Optical Communication and Networking

Track 2: Programmable Photonics

Track 3: Optical Sensors

Track 4: Quantum Photonics and Nano Photonics

Track 5: Terahertz Photonics

Track 6: Photonics for Renewable Energy

Track 7: Photonic Crystals and Plasmonics

Track 8: Optoelectronic Devices and Circuits

Track 9: AI/ML for Photonics

Technical Program Committee

Prof. Dinesh Kabra Dr. Animesh Oiha Dr. Sanjai Singh Dr. Supradeepa V. R. Dr. Prasanna Kumar Misra Dr. Rajan Jha Dr. Sitangshu Bhattacharya Dr. Anirban Dhar Dr. Srijit Bhattacharjee Dr. Rachana Kumar Dr. Rekha Verma Dr. Vinita Tiwari Dr. Boddepalli SanthiBhushan Dr. Rahul Singhal Dr. Jitendra Singh Dr. Mukesh Jewariya Prof. Shriganesh Prabhu Dr. Ajay Kumar Kushwaha Dr. Deepak Jain Dr. Faizan Ahmad Dr. Roshan Makkar Dr. Ravi Shankar Singh Dr. Deepa Venkitesh Dr. Vibbu Srivastava Dr. Soumvo Mukherii Prof. R Vijava Prof. Dibakar Roy Chaudhary Dr. Raiesh V. Nair

International Advisory Committee

Prof. Chennupati Jagadish Prof. Biswanath Mukheriee Dr. Naresh Chand Prof. Govind P Agrawal

National Advisory Committee

Prof. Shekhar Verma Prof. Vipul Rastogi Prof. B P Pal Prof. D S Mehta Prof. R K Shevqaonkar Dr. T Srinivas Prof. Venu Gopal Achanta Dr. Y N Singh Prof. Arnab Bhattacharya Dr. Kumar Appaiah Prof. K. Thyagrajan Dr. Nimish Dixit Prof. Anurag Sharma Dr. Suchandan Pal Prof. Maryam Shojaei Baghini Dr. Ranian Sen Prof. Shalabh Gupta Dr. V V R Sai Prof. Joseph John Dr. Gagan Kumar Prof. Joby Joseph Dr. Raiesh V Nair Prof. C S Naravanamurthy Dr. Balaii Srinivasan Prof. Enakshi Sharma Dr. Sangeetha R G Prof. Kallol Bhattacharya Dr. Alika Khare Prof. Anil Prabhakar Dr. D Naravana Rao Prof. Deepa Venkitesh Dr. K R Suresh Nair Prof. B D Gupta Dr. Satyanarayana Bheesette Prof. M R Shenov

Speakers

- 1. Prof. Yogendra Kumar Mishra, Mads Clausen Institute, SDU, Denmark,
- 2. Prof. Antonio Di Bartolomeo, Professor, Department of Physics, University of Salerno, Fisciano, Italy

Dr. Naveen Kumar Nishchal

- 3.Dr. Yasushi Takahashi, Associate Professor, Institute of Engineering, Osaka Metropolitan University, Osaka, Japan
- 4. Dr. Naresh Chand. Associate Vice President. Chapter Relations. IEEE Photonics Society at IEEE Photonics Society, New Jersey, United States.
- 5. Dr. Srinivas Talabattula, Associate Professor, IISc Bangalore.
- 6. Prof. R Vijaya, Professor, Department of Physics, IIT Kanpur.
- 7. Prof. S. Anantha Ramakrishna, Professor, Department of Physics, IIT Kanpur.
- 8. Prof. Braiesh Pandey, Executive Director, INSA, India

Prof. B K Das

9. Prof. Shekhar Verma, Professor, Department of Information Technology, IIIT Allahabad.

Committee

Patron

Prof. Mukul S. Sutaone

Prof. R.S. Verma

Director, IIIT Allahabad Director, MNNIT Allahabad

Dr. Satish K. Singh

Section Chair, IEEE UP Section IT Department, IIIT Allahabad

General Chair

Dr. Rajat Kumar Singh IIIT Allahabad

Dr. Akhilesh Tiwari IIIT Allahahad

General Co-Chair

Prof. Manish Goswami IIIT Allahabad

Dr. Pramod Kumar

IIIT Allahabad

Prof. Sukhdev Rov Dayalbagh Educational Institute

Organizing Committee Chair/Secretary

Dr. Sunny Sharma IIIT Allahabad

Dr. Kavindra Kandpal IIIT Allahabad

Organizing Committee Co-Chair

Dr. Kamaljit Bhatia GBPEC, Pauri Gharwal

Sponsors/Exhibits Chair

Dr. Upendra Kumar Dr. Ramesh Kumar Bhukva Dr. Boddepalli SanthiBhushan Dr. Somak Bhattacharyya

Publication Committee Chair

Dr. Triloki Pant

Mr. Varun Kakar

Finance Chair

Dr. Krishna Pratap Singh

Publicity Chair

Dr. Upendra Kumar Dr. Yogendra Kumar Prajapati

Hospitality Committee

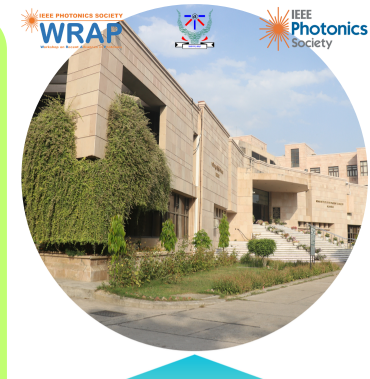
Dr. Sanjai Singh Dr. Amar Nath Yadav Dr. Mohammed Javed Dr. Himanshu Maurya

Web & Media Committee Chair

Dr. Srijit Bhattacharjee Dr. Surva Prakash **Dr. Navjot Singh** Dr. Shiv Ram Dubey

Technical Program Committee Chair

Dr. Pramod Kumar Dr. Prasanna Kumar Misra



Sixth IEEE International **Workshop on Recent Advances in Photonics**

07-09 December 2023

Important Dates

Paper Submission Starts : 15 April 2023 **Paper Submission Deadline** : 10 October 2023 **Notification of Acceptance** : 20 October 2023 **Registration Deadline** : 31 October 2023











Visit Us wrap2023.iiita.ac.in



About IIIT-Allahabad

The Indian Institute of Information Technology Allahabad (IIIT-A) was established in 1999, as a center of excellence in Information Technology (IT) and allied areas. The institute was conferred the "Deemed University" status by the Government of India in the year 2000. It was declared as an "Institute of National Importance" by the Act of the Parliament, Govt. of India in 2014. With an enduring dedication to the pursuit of excellence, IIIT-A offers unparalleled students experiences across a broad spectrum of academic environment. The range of research activities at IIIT-A is broad and deep. IIIT-A scholars conduct research in variety of fields and seek to expand human knowledge through innovation and insight.

How To Reach

- Allahabad Airport is connected to major cities. Plan a flight trip from your nearest city to Allahabad Airport (IXD). After reaching Allahabad Airport book a Cab/Taxi/Auto to reach IIIT - Allahabad, Jhalwa, Allahabad. You can book cab online through Ola.
- You can also plan a flight trip to Vanarasi Airport (VNS).
 After reaching Varanasi Airport book a Cab/Taxi to reach Varanasi Cantt. In Varanasi Cantt. you can either opt for train or bus to reach Allahabad. After reaching Allahabad book a cab/taxi/auto/OLA to reach IIIT Allahabad.
- Trains are readily available from Delhi to Allahabad Junction (Average travel time is 7 Hrs). After reaching Allahabad Junction, book a Auto/Cab/OLA to reach IIIT-Allahabad, Jhalwa which is just 7-8 KMs from there.

About WRAP-2023

WRAP is a biennial event organized by the IEEE Photonics Society in India. The primary aim of WRAP is to provide a platform that brings together global experts and researchers to disseminate and highlight novel contributions and challenges in the field of Photonics. The first edition of WRAP was organized at IIT Delhi in 2013. This is the Sixth edition of WRAP, which will be held at IIIT Allahabad, Prayagraj, India.

Registration Fees

Details of Registration Fees (Including GST):

(a) Non-IEEE Professional : 10620 INR
(b) IEEE Professional Members* : 9280 INR
(c) Non-IEEE Students : 5900 INR
(d) IEEE Student Members* : 4620 INR

(e) Industry Participants : 14160 INR (f) Non-IEEE Foreign Participants : 350 USD (g) IEEE Foreign Participants* : 300 USD

*An additional 10% discount will be provided to the IEEE Photonics Society members.

Registration Link: https://apply.iiita.ac.in/event/register/wrap

For International payments, the bank details are given on the page:

https://wrap2023.iiita.ac.in/register.html

Publication

- 1. All the accepted and presented papers will be published in the IEEE Xplore conference proceeding.
- 2. Extended version of the selected papers will be published in International Journal for Light and Electron Optics, Optik (I.F. 2.84)

Accommodation Details

Accommodation for the delegates will be offered in the Visitor Hostels (Guest House) of IIIT-Allahabad Jhalwa Campus, on payment basis. However, for participants and all others, hotel list with discounted prices will be updated on the WRAP-2023 website.

Tourists Attraction

Khusro Bagh



Khusro Bagh is a large walled garden and burial complex located in muhalla Khuldabad, close to the Allahabad Junction railway station, in Prayagraj, India.

It is roughly 6 km from the Akbar fort built-in (1556-1605). It is situated over forty acres and shaped like a quadrangle.

Chandrashekhar Azad Park



Chandrashekhar Azad Park is a public park in Prayagraj, Uttar Pradesh, India. Built in 1870 to mark Prince Alfred's visit to the city, with an area of 133 acres, it is the biggest park in Prayagraj.

Allahahad Museum



The Allahabad Museum is a national-level museum in Prayagraj. It is known for its rich collection and unique objects of art. It is a premier research centre for archaeologists, historians and academicians.

Chitrakoot



Chitrakoot is a pilgrimage centre in the Satna district in the state of Madhya Pradesh. Connected to the Indian epic Ramayana, it is a place of religious, cultural, historical and rchaeologica importance, situated in the Baghelkhand region.

Varanasi



Varanasi is a metropolis city on the Ganges river in the Bhojpur-Purvanchal region of Uttar Pradesh, India. The city is known worldwide for its many ghats, steps leading down the steep river bank to the

water, where pilgrims perform rituals. The city has long been an educational and musical centre.

Ayodhya



Ayodhya is a city situated on the banks of the Saryu River in Uttar Pradesh. The legendary city Ayodhya is the birthplace of the Hindu deity Rama and setting of the great epic Ramayana. The early

Jain and Buddhist canonical texts mention that the religious leaders Mahavira and Gautama Buddha visited and lived in the city.

Contact Us

Dr. Sunny Sharma

Dr. Kavindra Kandpal

(Assistant Professor) (Assistant Professor)

Department of Electronics & Communication Engineering Indian Institute of Information Technology Allahabad Devghat, Jhalwa, Prayagraj-211015, U. P. INDIA.

Phone: 0532 292 2527 (Office) Email: wrap2023@iiita.ac.in