

### **UP STATE CHAPTER**

Under the Aegis of Association of Radiation Oncologists of India

Theme: Glorious Past, Emerging Future

### Venue:

Hotel Ramada by Wyndham, G.T. Road, Aligarh

Organized by

**Department of Radiation Oncology** 



Invitation



Dear Esteemed Colleagues,

As we gear up to host the 34th UPAROICON, we invite you to be a part of this momentous event in the city of Taleem, Tehzeeb & Taala. Cancer treatment with invisible rays has been well-established and visible to the entire human race for more than a century.

We are learning from our accumulated clinical experiences as well as laboratory research. It is imperative to balance the investment in technical aspects of radiation therapy with concepts and approaches derived from better understanding of cancer biology. Incorporation of AI, genomics, proteomics and radiomics will greatly alter the way in which we practice our discipline today.

This is all about "Glorious Past, Emerging Future", the theme of 34th UPAROICON. We hope that blending the great experience of our senior colleagues with the passion of our budding radiation oncologists will make this conference a great success and everyone will have a wonderful learning experience as well as some memorable and joyful moments of their life. I hereby invite you all to 34th UPAROICON with my self composed couplet-

"Chalo aaj ham kuchh naya sochte hain, yeh ilmi riwayat hui ab puraani"





# Date Announcement

### **REGISTRATION STARTS FROM**

31st August 2023

### **EARLY BIRD REGISTRATION**

Till 31st October 2023

### LAST DATE OF ABSTRACT SUBMISSION

15<sup>th</sup> November 2023

Keenly waiting for your active participation





# Registration Details

Category	Early Bird Till 31 <sup>st</sup> Oct. 23	Regular Till 30 <sup>th</sup> Nov. 23	On Spot
Delegates	Rs. 2500/-	Rs. 3000/-	Rs. 4000/-
Accompanying Person	Rs. 1000/-	Rs. 1000/-	Rs. 1000/-
Student's	Rs. 2000/-	Rs. 2500/-	Rs. 3000/-

<sup>\*</sup>for on spot registration kits will be provided as per availability

## Accomodation Details

	Single Occupancy (Per Night)	Double Occupancy (Per Night)
Hotel Ramada	Rs. 4500/-	Rs. 2500/- per person
Clarks Inn	Rs. 4000/-	Rs. 2000/- per person
Hotel Royal Residency	Rs. 4000/-	Rs. 2000/- per person

<sup>\*</sup>Only if booked through conference secretariat

For registration, abstract submission & Accomodation www.uparoicon2023.in

<sup>\*</sup>Charges inclusive of all taxes and breakfast

<sup>\*</sup>Transportation Services available for above Hotels till Venue



# Guidelines

### for Oral Abstract & Poster Presentation

#### Registration is mandatory before submission of the abstract

- 1. The abstract must be submitted online at the submission portal only. www.uparoicon2023.in
- 2. Original research work will be preferred for oral presentation
- 3. All abstracts will be evaluated and scored by an expert panel of judges. The committee reserves the right to decide if the abstract should be selected for presentation or not. All decisions made by the expert panel will be final and binding and no disputes in this regard will be entertained.

#### 4. Important dates:

a. Abstract submission opens from: 31st August 2023

b. Last date of submission: 15th November 2023

c. Notification of abstract decision: 5th December onwards.

## <u>ABOUT</u>

## Aligarh Muslim University,



Aligarh Muslim University (AMU) is a distinguished institution renowned for its commitment to academic excellence and fostering a diverse and inclusive environment. Established in 1875 by Sir Syed Ahmed Khan, AMU has played a pivotal role in providing quality education to students from various backgrounds, promoting intellectual growth, and producing exceptional professionals across multiple disciplines.

## College,

Within the illustrious campus of AMU, the Jawaharlal Nehru Medical College (JNMC) stands tall as a premier medical institution. JNMC, established in 1962, has consistently upheld the highest standards of medical education and research. It boasts a team of dedicated faculty members who are passionate about imparting knowledge and nurturing the next generation of medical professionals.

### Department,

At the forefront of cancer care, the Department of Radiation Oncology, AMU, located within JNMC, is a center of excellence dedicated to fighting cancer through compassionate patient care. The department brings together a team of highly skilled and experienced experts in radiation oncology, medical physics, and radiation technology.

With state-of-the-art technology and equipment, the Department of Radiation Oncology offers a comprehensive range of radiation therapy services, tailored to meet the unique needs of each patient. From external beam radiation therapy to brachytherapy, the department employs cutting-edge techniques to deliver precise and effective treatments while prioritizing patient comfort and safety.

Driven by a commitment to research and innovation, the department actively contributes to the scientific community through groundbreaking studies and collaborations. Faculty members and researchers engage in pioneering research projects, aiming to advance the field of radiation oncology and improve treatment outcomes for patients worldwide.

Moreover, the Department of Radiation Oncology serves as an educational hub, nurturing aspiring radiation oncologists, medical physicists, and radiation technologists. Through comprehensive training programs and hands-on experience, the department equips students with the knowledge and skills necessary to make a meaningful impact in the field of cancer care.

With its unwavering dedication to excellence, patient-centered care, and academic rigor, the Department of Radiation Oncology of AMU's JNMC continues to be a beacon of hope for cancer patients, while contributing to the broader mission of advancing healthcare and making a positive difference in the lives of individuals and communities.









