

Indian College of Radiation Oncology (ICRO)



Academic Wing of

Association of Radiation Oncologists of India (AROI)

47[™] ICRO PG Teaching Program

12th & 13th April 2025

On

"RECENT ADVANCES IN CLINICAL ONCOLOGY"



Course Goal

Cancer is a pervasive global health challenge, accounting for one in six deaths worldwide. Traditional treatment modalities, including surgery, chemotherapy, and radiotherapy, have been significantly augmented by recent advancements in technology, machinery, and pharmaceuticals. We aim to disseminate knowledge about these remarkable developments, encompassing various radiotherapy techniques, targeted therapy, ablation therapy, nanoparticles, radiomics, chemodynamic therapy, and more. This course is meticulously designed to offer structured, evidence-based lectures, providing comprehensive insights into the latest innovations in clinical oncology.

Organising Institute

Since its inception, the Association of Radiation Oncologists of India (AROI) has been dedicated to fostering and promoting academic activities in the field and its related branches among young and aspiring radiation oncologists in the country. This initiative aims to enhance the overall standard of postgraduate education and the acquisition of excellent clinical practices.

Nilratan Sircar Medical College has been a pioneering institution in dedicated cancer care and research in eastern India. The institute offers contemporary, state-of-the-art facilities for cancer treatment, serving a vast number of cancer patients. The Department of Radiation Oncology is well-equipped with advanced technologies, including TrueBeam, VitalBeam, Equinox 80, and HDR Brachytherapy. The department actively engages in various academic activities and currently offers six MD Radiotherapy seats per year.

AROI Office Bearers



Chair, AROI Prof. (Dr.) Manoj Gupta, Email: mkgupta62@yahoo.co.in Mobile: +91 98161 37344



President, AROI Prof. (Dr.) S. N. Senapati Email: snsenapati2007@gmail.com Mobile: +91 94370 31718



President Elect, AROI Prof. (Dr.) C.S. Madhu Email: dr.csmadhu@gmail.com Mobile: +91 93871 03803



Secretary General, AROI Dr. V Srinivasan Email: vsrinivasan09@gmail.com Mobile: +91 98410 22366

ICRO Office Bearers



Chairman Prof. (Dr.) Sarbani Ghosh Laskar Email: sarbanilaskar@gmail.com Mobile: +91 98208 34386



Vice Chairman Dr. Gautam K Sharan Email: dr.gautamsharan@gmail.com Mobile: +91 93263 23109



Secretary Dr. Pooja Nandwani Patel Email: drpoojanandwani@gmail.com Mobile: +91 98257 39897

Program Convener



Prof. (Dr.) Rajat Bandyopadhyay Professor, Department of Radiation Oncology, NRS Medical College & Hospital, Kolkata

Program Coordinator



Prof. (Dr.) Anis Bandyopadhyay
Professor & Head,
Department of Radiation Oncology,
BS Medical College & Hospital, Bankura



Dr. Priyanka DasAssistant Professor,
Department of Radiation Oncology,
NRS Medical College & Hospital, Kolkata

REGISTRATION FORM

I would like to participate in the 47th ICRO PG teaching Program

NAME		GENDER	
DESIGNATION		SPECIALITY	
INSTITUTE			
ADDRESS			
CITY	PIN	STATE	
AROI MEMBERSHIP NO.			
MOBILE		EMAIL	

For Indian students

- 2nd and 3rd year MD / DNB (Radiation Oncology) Post Graduate students to be nominated by the Head of the Departments / Institutes
- AROI Membership is mandatory to apply for the Course.
- Registration will be based upon first-cum-first-served basis.
- Last date for submission of application with CV: 28th March, 2025.
- Candidates will have to pay Registration fee of Rs. 1,500/- upto 28th of March (Post 28th of March Rs. 2000) through online payment mode only. Account details for the same mentioned below.

Bank: State Bank of India Account Name: AROI - ICRO Account No: 39535445525 Address: Millerganj, Ludhiana IFSC CODE: SBIN0000731

For FARO members & SAARC countries:

- Registration fee is 30USD
- After making the payment, please mail the payment receipt to <u>secretaryicro@gmail.com</u>, & <u>secretaryaroi@gmail.com</u>
- For any correspondence please contact Secretary, ICRO at <u>Secretaryicro@gmail.com</u> or The decision of ICRO body will be final and binding





