About the Course

The Centre for materials informatics (C-mAIn), Anna University and the Radiologic Physics Foundation jointly organizing a course on Radiological Health and safety (RaHaS). This short-term certificate course will be useful to radiation professionals working in hospitals, healthcare institutions, research labs, etc. The main aim of this course is to enhance participant's knowledge and expertise in the field of diagnostic radiology with emphasis on radiological safety of patients and wokers. It will provide immediate and practical knowledge that can be directly applied in clinical settings related to diagnostic radiology.

This course is of 30 hours duration, scheduled from 23.09.2024 to 27.09.2024 (1 week), with lectures to be delivered by eminent faculties. Radiographers, Medical Physicists, Radiologists, Dentists, Medical practitioners, research scholars who practice ionizing radiation can participate the course. Administrators and policy makers can also join the course. It is useful for NABH and NMC inspections and improve the practice of radiation at hospitals.

About C-mAin

The Centre for Materials Informatics (C-mAIn), Anna University was started with a vision to accelerate the process of materials research with the help of machine learning and deep learning models. The center has been exploring novel materials for renewable energy, pollution reduction, dosimetry, drug delivery and combinations of traditional medicines with better synergic effects using AI. In addition to discovering novel materials for medical and energy applications. C-mAIn is actively conducting many short term courses, summer schools, value added course for working professionals, students and researchers.

About Radiologic Physics Foundation

The Radiologic Physics Foundation (RPF) was started in April 2022 with a motto of promoting radiologic physics education, research and development, training and outreach in India and abroad by Dr.K.Thayalan. Its objectives include; to spread radiologic physics application in medicine and Biology, organize academic activities and publish books and guides to spread awareness. RPF is joining hands with Anna University to conduct a Radiological Health and safety (RaHaS) course, the first time in the country.

CONVENERS

Dr. R. Vidya

Prof. K. Thayalan

Director i/c, Center for Materials Informatics (C-mAIn), Anna University Honorary Professor, Anna University, Adjunct Faculty, IIT-M,

ADVISORS

1. Dr. Cheng B Saw Director of Medical Physics, Northeast Radiation Oncology,

2. Dr. R.K. Jeevan Ram Scientific Officer (Retd.), Indira Gandhi Centre for Atomic, Research (IGCAR), Kalpakkam.

Centre, Harrisburg, LA, USA.

3.Dr.T.S.Swaminathan,
Professor & Head,
Department of Radiology,
Dr.Kamakshi Memorial Hospital ,Chennai.



October 15-19, 2024



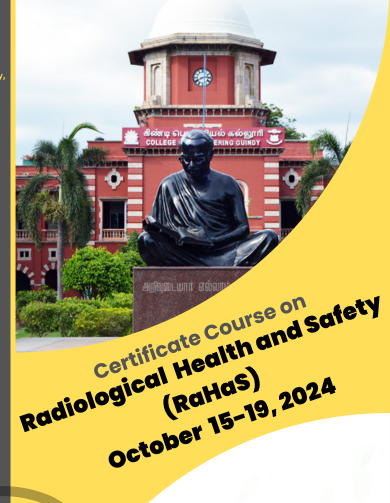
Room.No: 323, Sir C.V. Raman Science Block, Anna University, Chennai – 600 025.

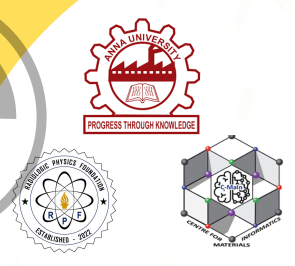
Scan to register











Certificate Course on

Radiological Health and Safety (RaHaS)

Conducted by

Centre For Materials Informatics (C-mAIn), Anna University &

Radiologic Physics Foundation

October 15-19, 2024

Topics

- 1. Basic radiation physics
- 2. Radioactivity
- 3. Production of X-rays
- 4.Interaction of Radiation with Matter
- 5. Radiation Quantities and Units
- 6. Biological Effects of Radiation
- 7. Operational Limits
- 8. Radiation Detection and Measurements
- 9. Radiation Hazard, Evaluation and Control
- 10. Personal Monitoring
- 11. Screen-film Radiography
- 12. Computed Radiography (CR) & Digital Radiography (DR)
- 13. Mammography
- 14. Fluoroscopy
- 15. Computed Tomography
- 16. Planning a Diagnostic X-ray installation
- 17. Regulatory Aspects of Diagnostic radiology
- 18. Electronic Licensing of Radiation Application (E-LORA)
- 19. Quality assurance (QA) in Diagnostic radiology
- 20. Radiological Health and Safety

Tentative Speakers

- Dr.R.K.Jeevan Ram, SO (Retd), IGCAR
- Dr.K.Thayalan, Adjunct Faculty, IIT-M
- Dr.Sudha Pattan, Associate Professor cum RSO, SRIHER.
- Dr.A.Gopiraj, Assistant professor, BIRO, RGGGH.
- Mrs. M.Menaka, SQRMG, IGCAR
- Mrs.M.Ananthi, Assistant professor, RGGGH
- Mr. PA. Pannerselvam, Medical Physicist & RSO, CARE, Chennai
- Mrs.S.Purnima, Assistant Professor, RGGGH
- Mrs.X.Sidonia Valas, Chief Medical Physicist, Dr.KMH
- Mr.T.Godwin Paul Das, Medical Physicist, TNGMSH
- Mr.A.Satheeshkumar, Medical Physicist, RGGGH
- Mr.R. Ganesh C/o Avanttech laboratories
- Mrs.Banupriya Balakrishna, C/o VMD Medical systems
- Mr.S.Manimaran, Assistant professor, GAAMH, Kanchipuram
- Mrs. S. Saraswathy Chitra, Medical physicist, Apollo cancer center, Chennai

"Let us Ensure the Right Procedure to the Right Patient with Optimal Radiation Dose".

Contact details:

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Tel. No. 044 2235 9938

Whatsapp No. 9445255459 / 9003187935

Postal Address:
Director i/c,
Centre for Materials Informatics (C-mAIn),
Sir C.V. Raman Science Block,
Anna University, Chennai – 600 025.

Who Can Apply

Radiation Professionals working in hospitals or health care institutions / Radiographers / Physicians / Medical Physicists / Engineers / Administrative officers / Research scholars

Last Date for Registration: 11/10/2024

We will inform the selected candidates about the fee payment process.

Registration link: click here

Registration Fee: Rs.10,000 (incl. 18% GST)

To be paid through Demand Draft (DD)

drawn in favor of "The Director, CSRC"

payable at Chennai.

or

A/c Name: CSRC Project A/C A/c No: 30061247489 IFSC Code: SBIN0006463

Maximum of 25 participants will be selected based on first come first serve basis

Certificates will be issued to all participants after successful evaluation of MCQ test.

Event Registration Form

Radiological Health and Safety (RaHaS)."

Duration: 15.10.2024 to 19.10.2024 (five days) Venue: Centre for Materials Informatics, Sir C V Raman Science Block, Anna University. Participant's Details: 1. Full Name: 2. Affiliation/Organization: 3. Designation: 4. Educational Qualification: 5. Specialization: 6. Contact Number: 7. Email Address: **Documents to be attached with this form:** 1. SSLC Certificate 2. Highest Degree Certificate (If applicable) 3. Nomination Certificate (If employed) **Declaration** I confirm that the information provided above is accurate and complete to the best of my knowledge. I agree to comply with the guidelines of the event.

Signature of the candidate

Place & Date

Forwarded by

Name & Seal of forwarding authority

Please send a photocopy of the filled form to: cmain.annauniv@gmail.com If you have already registered using the Google Form link, you can kindly ignore. This form is intended only for those who are unable to access the Google Form.