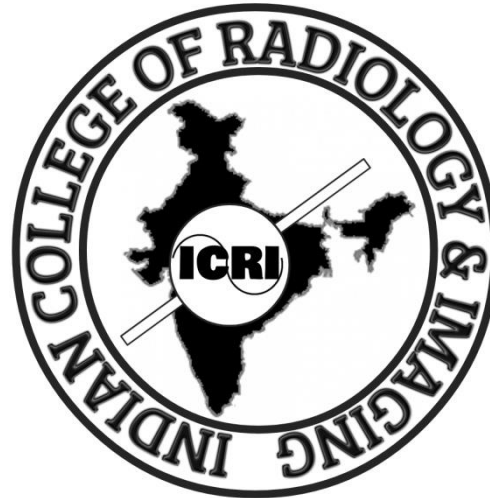


Eligibility - Version 1.2 (12 Mar 2022)

INDIAN COLLEGE OF RADIOLOGY AND IMAGING



MASTERS IN CLINICAL RADIOLOGY (MICR)

Eligibility Criteria - 2021-2022 (version 1.1 – 20-Nov-2021)

Indian College Of Radiology And Imaging

Academic wing of Indian Radiological & Imaging Association

IRIA House, C-5, Qutab Institutional Area, Behind Qutab Hotel
New Delhi-110 016,INDIA.

Tel. +91-11-26965598, +91-11-41688846. Fax: +91-11-26565391

E-mail: iria37@gmail.com, icri74@gmail.com , MICREXAMreg@gmail.com Website: www.iria.org.in

“Masters In Clinical Radiology” (MICR) by Indian College of Radiology and Imaging (ICRI)

MICR stands for “Masters In Clinical Radiology” (MICR), an academic degree by conferred by the Indian College of Radiology and Imaging (ICRI), the academic wing of Indian Radiological and Imaging Association (IRIA). This is an honour awarded to candidates who successfully pass all steps of the examination conducted by Indian College of Radiology and Imaging.

MICR degree is awarded to a Radiologist who has successfully completed all three parts – the details as below:

- Part 1 has two modules: part 1A – Radiological Anatomy and 1B – physics
- Part 2 has two sections: Section 2A: 3 papers and Section 2B -2 sessions (Cases writing & Essential Radiology Reporting)
- Part 3 has two sections A&B : Section 3A: SKILLS /OSCE and Section 3B - Viva

Details:

A. Eligibility for MICR registration.

- Indian candidates in approved Institutions having completed or pursuing full time post graduate course training such as MD/DNB/DMRD – recognised by National board, NMC or Central Government approved University.
- International candidates in Postgraduate Radiology and Imaging full time training program approved by the respective country’s National board or University.

B. Definition of Indian and international Candidate for the purpose of MICR registration

- Indian candidates’ - Candidates pursuing or completed Radiology degree course in India and are Indian citizens at the time of application for each part of MICR.
- ‘International candidates’ – Indian origin students pursuing or completed Radiology degree course outside India or anyone with non-Indian passports.

C. Eligibility for writing MICR Part 1 exam – (basic modules)

- Radiologist in training who have completed at least 12 months of post graduate radiology training as part of MD (RD) or DNB or DMRD, recognised by Central Government approved Universities, National board / NMC.
- All the Radiology post graduate degree holders from India and any abroad country also eligible to appear (as per prevailing Govt of India international relationship), subject to verification by office about the training etc.
- Candidates who are in a postgraduate training programme should be certified by the Director / head of the department and endorsed by the head of the institution; this needs to be uploaded during the registration process.
- This part consists of two modules – Radiological Anatomy /techniques and Physics. Candidates may attempt both modules together (in a single sitting) – usually conducted on single day or at separate sittings, in any order but fees may not vary (see FAQ)
- Candidates need to pass both modules (anatomy and physics) to be successful at Part I of the MICR examination.

D. Eligibility for writing MICR Part 2 exam - CORE

- Candidates who have passed MICR Part I and have completed 24 months of an approved post graduate training in Radiology can attempt part 2 MICR
- Candidates may attempt both part 2A and 2B in the same sitting or separate sittings.
- However, if attempting 2A and 2B in separate sittings, part 2A exam should be passed before attempting part 2B.
- Candidates need to pass all three papers under part 2A for successful completion of part 2A. In case of failure even in one paper, the candidate has to repeat all 3 papers again.

- When part 2A and 2B are attempted together in one sitting, failure to pass either of these exams will require the candidate to re-appear for that particular exam (2A or 2B) only in which the candidate was unsuccessful. If the candidate fails in both sections, then candidate will be allowed to reattempt and pass part 2A only prior to part 2B.
- Candidates who are in a postgraduate training programme should be certified by the Director / head of the department and endorsed by the head of the institution; this needs to be uploaded during the registration process.

E. Eligibility for writing MICR Part 3 - certifying exam

- Candidates should have completed at least 3 years of post graduate Radiology training (such as MD, DNB) OR DMRD + one year of senior residency (SR).
- Candidates completed DMRD and has not completed senior residency training, are still eligible to write part 3, if they have completed 3 years of full time consultant (self employed or employed) radiologist experience after DMRD.
- For those completed 3 years of post graduate training but still waiting for results or degree, still can take the part 3 exam, as long as 36 months of training is certified by the Director or Head of the department and endorsed by the head of the institution.
- Part 3 – both sections 3A and 3B, are parts of the same exam and conducted together over different days – 2-4 days; both parts has to be passed to achieve the eligibility for MICR degree.
- Unsuccessful attempts for either of these exams will require the candidate to re-appear for that particular exam (3A or 3B) only in which the candidate was unsuccessful. If the candidate fails in both sections, then candidate should reattempt and pass part 3A first, before attempting 3B (both will become separate re-attempts for that candidate).

End.