



Certification Course in  
**ANATOMY:  
RADIOLOGY**

---

(Course Duration - 3 months)

## **Introduction**

The Certification Course in Anatomy: Radiology is a 3-month online course, featuring e-learning material for doctors seeking to build expertise in anatomy in radiology. This program, with 7 modules and 7 chapters, covers topics such as conventional radiology, chest radiology, cardiac radiology, CT abdomen, renal anatomy and colon cancer detection, interpreting abdominal CT scans, MRI scans, pelvic imaging including both male and female anatomy, and cross-sectional imaging, offering a comprehensive approach to anatomy in radiology.



## **About OC Academy**

OC Academy is India's leading online upskilling platform for doctors. In collaboration with 35+ global institutes and 20+ hospitals, OC Academy curates industry-specific short term and long term courses, fostering a community for medical upskilling. Our online programs, designed to meet the evolving demands of the medical field, prioritise quality, accessibility and flexibility. OC Academy envisions a future where healthcare professionals in India have unparalleled access to transformative education, driving excellence in patient care.

# Certificate

Upon completing the programme, you will receive a “certificate of completion”.



# Teaching Methodology

Experience dynamic learning with content modules within the e-learning materials curated by expert doctors from internationally acclaimed institutions. Exploring concurrent topics and chapters at one's own pace, with guidance from the latest insights of industry professionals, ensures a comprehensive understanding of the specialty.

- **Interactive training:** The teaching methodology prioritises interactivity, with reading material authored by practising clinicians featuring content to enhance learning.
- **Global relevance for clinical trainees:** Designed to benefit clinical trainees worldwide, this program utilises scenario-based learning to improve skills in anatomy.
- **Practical scenario-based learning:** Participants engage in virtual ward simulations, practising history reviews, examinations, management planning, and outcome assessments for improving skills in radiology.
- **Convenient online accessibility:** This certification course allows studying from anywhere, facilitating quality e-learning material.





# COURSE CURRICULUM



# Certification Course in Anatomy: Radiology

- Module 1 | Introduction to Radiology
- Module 2 | Chest Radiology
- Module 3 | Abdomen Radiology
- Module 4 | Pelvis Radiology
- Module 5 | Extremities Radiology
- Module 6 | Spine Radiology
- Module 7 | Skull and Brain Radiology

# Curriculum Overview

## Module 1 | Introduction to Radiology

Module 1 provides a foundational overview of essential imaging techniques: Conventional Radiology, CT, Ultrasound, and MRI, offering insights into their principles and applications in healthcare.

## Module 2 | Chest Radiology

Module 2 covers fundamental anatomy, computed tomography of the chest, and cardiac radiology, focusing on essential skills for interpreting chest imaging.

## Module 3 | Abdomen Radiology

Module 3 focuses on abdominal radiology, covering CT scans of normal anatomy, renal anatomy, colon cancer pathology, and techniques for interpreting abdominal CT scans.

## Module 4 | Pelvis Radiology

Module 4 covers normal and gender-specific pelvic imaging techniques, focusing on male and female anatomy to identify abnormalities and clinical implications effectively.

## Module 5 | Proximal Lower Extremity - Knowledge Review

Module 5 focuses on radiological imaging techniques and interpretations for both upper and lower extremities, emphasising musculoskeletal structures.

## Module 6 | Spine Radiology

Module 6 covers spine radiographs and cross-sectional imaging, focusing on interpreting and analysing diagnostic images to understand spinal conditions and injuries effectively.

## Module 7 | Skull and Brain Radiology

Module 7 provides comprehensive training in interpreting skull and brain radiographs, covering CT and MRI fundamentals, as well as pathology interpretation for both modalities.

## Course Fees



### Course Name

Certification Course in  
Anatomy: Radiology



### Duration

3 Months



### Certification

Certificate of  
completion



### Price

Rs.8000  
+ GST

[Enroll Now](#)

[Advance your career in Anatomy of radiology.](#)