Training Course for Fellowship of the Royal College of Radiologist (FRCR), London

COURSE DATE: August 16th, 17th and 18th / 2019

Royal College of Radiologists UK Ambassador to India, Dr. Venkat Raman Sudigali is our proficient faculty.

Course Director: Dr. Rita Dhruv
MD, DMRD(Gold Medal)

Dr. Shubhang Kulkarni
MRCGP (UK), FRCR (UK)

Salient features of the course

❖ Proficient exam oriented practice session.
❖ Practice with 4 long case packets (24 long cases), 6 to 8 rapid reporting packets and 6 to 8 personalized viva.
❖ Expert well known faculties taking individual personal mock vivas.
❖ Specialty training curriculum for clinical radiology, nuclear medicine, mammography.
❖ Structured teaching to give valuable, worthwhile, positive experience for delegates.

Venue

PRABHAT TELESOLUTIONS LLP
PrabhatBhavan, 96, L.B.S. Marg,
Vikhroli(W), Mumbai-400 083.

Tel: (91 22) 25782287 /2578 5818, Fax- (91 22) 2578 1347,
Mr. Sanjay: 9833281442, 9076035491, 8879479142

Website: https://www.mumbaifrcr.org, care@www.ritainstitute.com, www.pratelesolutions.com
E-mail: admin@mumbaifrcr.org, care@mumbaifrcr.com, dr.rita@mumbaifrcr.com
COMPREHENSIVE TEACHING COURSE FOR FRCR

Interactive sessions with personalized support
The FRCR examination of The Royal College of Radiologists, London is conducted in three different phases and modes. After the clearance of Part -1 and Part 2A in the preliminary rounds, the successful applicants can enroll for FRCR 2B, which is the final stride to the coveted qualification. FRCR 2B is the most difficult among the three rounds and it is conducted in three parts, namely VIVA (oral examination), Long cases and finally, Rapid reporting, which is considered to be the toughest in all.

This 3-day course concentrates on all aspects and the problems encountered in the FRCR 2B examination. Over the 3 days each candidate will get exposure and experience in preparing for a total of 6 to 8 viva, 4 long case packets (total of 24 long cases) and 6 rapid reporting packets (total of 180 rapid films) and will be supported with full feedback and instruction using workstations. We intend to give maximum personal practice as per exam conduction.

The course will give you an opportunity to test your knowledge, practice in an exam mock test setting and identify weaknesses well in advance of your exams. The faculty will be at hand to offer any feedback on cases to you.

We strive to match the exact format of the Royal College of Radiologists (RCR) examination in order for delegates to experience the pressure of performing under exam conditions, combined with non-threatening, constructive, and friendly feedback.

The course is directed to help candidates in preparing for this examination effectively with special emphasis on time management, familiarity with the Windows platform including the relevant syllabus coverage and to assess factors that influence pass rates and examination scores required.

**FRCR 2b Viva practice**

6 to 8 viva exams, Each VIVA is of 30 mins with a pair of examiners, each examiner conducting 15 mins viva of each delegate followed by 10 mins of feedback. The candidate will be examined by 8 to 10 different examiners. Also opportunity to observe vivas of other fellow candidates.

**FRCR 2b Long Cases**

4 sets of 6 long cases under different modalities like ultrasound, plain film, CT, MRI, or nuclear medicine and the cases are viewed under exam conditions with 75 minutes duration, followed by feedback on answers.
6 to 8 Rapid Reporting Packs. Assesses applicant's ability to accurately detect abnormalities in the given set of images (usually thirty x-rays in the duration of thirty-five minutes).

**Top Tips for 2B Rapid Reporting:** One of the main objectives of this training program is to facilitate adequate skills in identifying abnormal images from the normal ones in a pile of films/images, accurately and ensuring the completion of reporting work within the stipulated time.

**About FRCR 2B precursory:**

The workshop cum preparatory training course outlines the following for a methodical approach to various training needs

- What to read for exam?
- Where to take exam and when?
- How long do we need for preparation?
- Familiarity on Examination formats.
- Tips on planning Travel and stay for exam
- Insight on Courses available, books & free modules available
- Thorough practice for long case, viva and rapid reporting's with feedback and methods to excel in exam.

The guidelines above may extend help to candidates in preparing for the 2B exam in an effective way and tackling the challenges as you run up to the final stage.
Proficient mentors to lead the path of success

Dr. Shubhang Kulkarni (UK)

MRCGP (UK), FRCR (UK).
MSK radiology fellowship McGill University hospital Montreal, Canada
Consultant MSK radiologist at Manchester University hospitals NHS UK.
He is a Musculoskeletal Radiology consultant at Manchester University Hospitals (UK), one of the busiest tertiary referral centres and provides complex interventional services such as tumour ablation and vertebroplasties. He is one of the Radiology leads of multidisciplinary orthopaedic sarcoma team of well-known Greater Manchester-Christie & Oswestry hospitals. After CCST, successfully completed one-year post CCST MSK Radiology fellowship at Sheffield Teaching hospital and 1yr fellowship at prestigious McGill University hospitals, Montreal for advanced training in sports injuries and bone and soft tissue tumour management at Canada. He has keen interest in Radiology research and has published a numbers of radiology research papers in peer reviewed journals. He is a member of Royal College of Radiologists (RCR), Member of European Society of Skeletal Radiology (ESSR) and Member of British Society of Skeletal Radiology (BSSR). He enjoys teaching and mentoring radiology trainees. He is about to take up an additional role as a Deputy college tutor at Northwest Deanery, UK.

Dr. Shubharata Biswas (UK)

MRCP(UK), FRCR, CCT, Fellowship in Diagnostic Neuroradiology (Walton Centre), Eur. Dip. In Neuroradiology, Consultant Neuroradiologist at The Walton Centre, Liverpool tertiary Neurosciences centers in the UK. Completed specialist training in Clinical Radiology in the Mersey Deanery (Liverpool) in UK. Academic, Researcher, Published in several international journals. Honorary Lecturer at the University of Liverpool, teaching Radiology, Neurology and Neurosurgery trainees, faculty member at Aintree FRCR Course. Areas of interest include Epilepsy, non-interventional Cerebrovascular imaging techniques and Spine imaging/intervention.
Dr. Venkat Ramana Sudigali

MBBS, MRCPCH (UK), CCT (UK) FRCR (UK)
Royal College of Radiologists UK Ambassador to India.

With over 17 years of UK NHS experience, he is one of the few doctors in the world with dual Royal College qualifications - Royal College of Paediatrics (MRCPCH) and Royal College of Radiologists (FRCR), UK.

After specialised Radiology training (CCT) in world-renowned institutions in UK including Bristol, Leicester, Nottingham, and fellowship in Leeds, he worked for several years as a Consultant Radiologist in UK NHS.

He has recently returned to India and started Excell Hospital in Hyderabad while continuing his UK practice as a visiting Consultant. The aim is to provide excellence in clinical care and bring UK NHS standards of primary and secondary care to our Indian healthcare system. He regularly visits UK/USA to participate in conferences and courses and to teach and train junior doctors. He has participated and presented at various international meetings in USA, Canada, Europe and Singapore.

His special interests are Cross-sectional imaging including Uro-radiology, Brain & spine radiology and Children’s imaging. He is actively involved in Teleradiology and Telemedicine. His passion, enthusiasm for academic activities and his clinical acumen has been appreciated worldwide.

He has been recently appointed as Royal College of Radiologists (UK) Ambassador to India and committed to bring together all Indian RCR members, share opinions, offer advise and collaborate between the RCR and Indian Radiology groups.
FRCR (UK), DNB, DMRD & MBBS
Consultant Radiologist at North Cumbria University Hospital NHS UK since last 10 years with Special interest in Uroradiology and Padiatrics Diagnostic Imaging. Also does general cross-sectional body imaging and diagnostic non vascular interventions. Honorary Uroradiologist for Nothumbria NHS Trust Hospital. Prior to FRCR, 11 yrs worked in India and Muscat.
He is a core member of FRCR Tutorials run Master FRCR 2B course (London) which runs 2B courses twice a year. He is also teaching in well-known Aintree FRCR 2B course in Liverpool.
He is a Trust clinical tutor for Radiology trainees from North-East of England. He was awarded ‘Trainer of the Year’ for North-East UK Training scheme for the year 2018-19. He is also Educational supervisor for foundation year doctors training in UK. He was Audit lead for the North Cumbria University Hospital from 2016-19. Have presented Educational exhibits and poster presentations at various UK & USA conferences (ECR & ARRS).
Very motivated teacher and passionate towards teaching.

MRCP, FRCR specialist GMC registration in Radiology. Consultant Radiologist North Cheshire NHS Hospital Warrington, UK with 15 years experience. Lead for clinical governance and clinical audit with presentation for the same at UK Radiological Congress. Clinical excellence award in 2009. About around 40 to 50 publications and presentations with congress award for the best 1st time scientific poster presentation at UK Radiological Conference. Certificate of merit for being one of the top 50 poster presentation at European Society of Gastro intestinal and Abdominal Radiology.
MRCS, FRCR, Consultant radiologist NHS Hospital, UK with 15 years experience. Royal College educational supervisor and clinical tutor for trainee radiologists. Multiple presentations with prestigious White House award. Training medical students, junior doctors, ANE registrars, FCR 2B preach course at Preston and organizing the Aintree 2B course for FRCR. Lead co-coordinator for audits in university hospital Aintree.

Dr. Kanchan Gupta

MBBS (Gold Medal in Anatomy, ENT) DMRE, MD (topper of Mumbai University), FRCR, CCT, ESSR Diploma in MSK radiology. Consultant radiologist with MSK interest, Western Sussex Hospital NH Foundation Trust. Have multiple presentations and posters on her name with prizes for various academic skills. At present, she is actively involved in teaching radiology registrars in various UK training programs. She has Certificate of achieved requirements of RCR – CPD scheme in Clinical Radiology.

Dr. Sheetal Gagrani (UK)


Dr. Santosh Gurudev (UK)
Dr. Paul Andrew Hulse (UK)

MBBS, MRCP(UK), FRCR(UK). Consultant Radiologist (Special interest in Cardiothoracic imaging) at Aintree University Hospitals NHS Foundation trust (UK).

Actively taught in the FRCR 2B Viva course, FRCR Anatomy Course organised by the Mersey School of Radiology. Teaching of Clinical Skills to the paramedical staff at University of Liverpool, formal medical student and Foundation doctor teaching and A&E SHO teaching. He has also taught in workshops for FRCR 2B in the UKRC conference in 2014.Trust Speciality Training Lead (Clinical Tutor). Clinical and Educational Supervisor and Clinical lead. Have multiple publications, posters, presentations and research experience on his name. Teach different groups including medical students, foundation doctors, paramedical staff, radiographers and doctors of varying grades and specialties.

Dr. Madhusudan Paravasthu (UK)

B.Med.Sci. (Hons). BM BS. MRCP (UK). FRCR Consultant Radiologist Western Sussex Hospitals from February 2018, previously at Christie Hospital, Manchester for 20 years. 50 plus presentations and publications with lead editor on an international textbook, MRI Manual of Pelvic Cancer. He was Training Programme Director and Head of School for the North Western Deanery School of Radiology. Nationally, he led the development and delivery of ST1 national recruitment for Clinical Radiology for four years. He is a past member of the Faculty Board and the Specialist Training Board (Clinical Radiology) of The Royal College of Radiologists. He also sat on the RCR committees for Fellowship without examination and the Equivalence committee which deliberates on applications for entry onto the GMC specialist register via the CESR route and a working group for the renewal of the trainee ePortfolio. He regularly examines on national FRCR courses.
MBBS, DMRD, DNB, FRCR. Worked with Batra Hospital, Sir Ganga Ram hospital as Attending Consultant and Consultant, Max Superspeciality hospital Saket as Senior Consultant. Working right now as Senior Consultant with Indraprastha Apollo hospital. Cleared FRCR in one attempt all the parts and within span of one year. Written three chapters in three different books on "Role of radiology in abdominal Hernias", "Role of Coronary Ct angiography in emergency settings" and "Radiology in Post bariatric evaluation". Had multiple presentations and publications in national and international Journals. Actively involved in teaching of DNB/ MD students and had been a part of various teaching courses including Radiology Review Course.
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<thead>
<tr>
<th>DAY - 1</th>
<th>Friday 16th August 2019</th>
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<tbody>
<tr>
<td>09:00 AM to 09:30 AM</td>
<td>Introduction</td>
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<td>09:30 AM to 10:30 AM</td>
<td>Nuclear Medicine</td>
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<td>10:30 AM to 10:45 AM</td>
<td>Break</td>
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<td>10:45 AM to 11:45 AM</td>
<td>Exam conduction and scoring</td>
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<tr>
<td>11:45 AM to 12:45 PM</td>
<td>Rapid Reporting</td>
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<td>12:45 PM to 01:45 PM</td>
<td>Mammography</td>
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<td>01:45 PM to 02:45 PM</td>
<td>Lunch break</td>
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<tr>
<td>02:45 PM to 03:45 PM</td>
<td>1st Practice session of Long cases, Short Viva &amp; Rapid Reporting</td>
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<td>03:45 PM to 06:00 PM</td>
<td>First Viva</td>
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<th>DAY - 2</th>
<th>Saturday 17th August 2019</th>
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<tr>
<td>9:00 AM to 12:00 PM</td>
<td>2nd Practice session of Long cases, Short Viva &amp; Rapid Reporting</td>
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<td>1:30 PM to 2:30 PM</td>
<td>Lunch break</td>
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<tr>
<td>2:30 PM to 5:00 PM</td>
<td>3rd Practice session of Long cases, Short Viva &amp; Rapid Reporting</td>
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<tr>
<th>DAY - 3</th>
<th>Sunday 18th August 2019</th>
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<tr>
<td>9:00 AM to 12:30 PM</td>
<td>4th Practice session of Long cases, Short Viva &amp; Rapid Reporting</td>
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<td>12:30 PM to 1:30 PM</td>
<td>Lunch break</td>
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<tr>
<td>01:30 PM to 02:30 PM</td>
<td>Practice more sessions of rapid reporting</td>
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<tr>
<td>02:30 PM to 5:00 PM</td>
<td>Review of all sessions checklist for successful preparation</td>
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Cancellation Policy

Cancellation is permitted only against a written request addressed to RITA Institute before July 16, 2019.

30 Days before the event – 50 % refund

* Less than 30 days – No refund

* Payment will be made after the conference.

* Refund will be after deducting GST from paid registration.

Registrations

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<th>Registration Dates</th>
<th>Course Fee</th>
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<tr>
<td>On or Before 15th July, 2019</td>
<td>Rs. 35,000/-</td>
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<tr>
<td>After 15th July, 2019</td>
<td>Rs. 40,000/-</td>
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<tr>
<td>After 01st August, 2019</td>
<td>Rs.45,000/-</td>
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For any assistance in registrations, please contact

Mr. Sanjay on: 9833281442, 8879479142, 9076035491.

Please enroll early as the batch size is limited to 15 only.

Payment of Fee

The payment of fee can be done through any of the following way:

CHEQUE /DD/NEFT or PayTM

Accounts details for NEFT

RITA INSTITUTE

A/c No.37906365132

State Bank of India Bank,

Branch: Vikhroli (West),

IFSC CODE: SBIN0001406

For PayTM: 8108444004