

9-25 February, 2022 / Mock Exam 13 February, 2022



THE 2ND ARI-BIR JOINT FRCR PART 1 PHYSICS PREPARATION COURSE 2022. REGISTRATIONS NOW OPEN.





Highlights:

01

Only course of its kind

02

Distinguished faculty of
Physicists from London

03

Online course

04

Mock exam on platform
similar to FRCR exam

05

Exam feedback and
analysis

06

Live Tutorials and Q&A

07

Access to recorded
teaching material

08

Overseen and quality
assured by BIR

09

Membership of BIR
included

Faculty:

Dr Geoff

Charles-Edwards

Head of MR Physics, Guy's
and St Thomas' Hospital

Robert Speller

Professor of Physics Applied
to Medicine, University
College London

Richard Meades

Principal Physicist, Royal Free

Claire Jerrom

Principal Physicist, Guy's and
St Thomas' Hospital

Ana Pascoal/Ian Honey

Principal Physicists, Guy's
and St Thomas' Hospital

Fran Padormo

Principal MR Physicist, Guy's
and St Thomas' Hospital

Emma Chung

Senior Lecturer in Medical
Ultrasound Education, King's
College London Hospital

Registration:

If you are from the UK or Europe, please register from the [BIR website](#).
If you are from India or elsewhere (except UK and Europe), please register [here](#).

Registration closes on 9 February, 2022.

Fee Details:

BIR Member: INR 10,000/- (Rupees Ten Thousand Only) /
£100 (One Hundred Pounds Only)

Non Member: INR 15,000/- (Rupees Fifteen Thousand Only) /
£150 (One Hundred and Fifty Pounds Only)
1 year BIR membership included





Program Schedule:

Mock examination on Sunday, 13 February, 2022

Live tutorial schedule:

All live tutorials will take place from 19:30 - 21:30 IST

Friday, 18 February: Matter and Radiation

Robert Speller, Professor of Physics Applied to Medicine,
University College London

Monday, 21 February: Radioisotope Imaging and Associated Radiation Protection

Richard Meades, Principal Physicist, Royal Free, London

Tuesday, 22 February: CT and Associated Radiation Protection

Ana Pascoal, Principal Physicist, Guy's and St Thomas' London

Wednesday, 23 February: Radiography, Fluoroscopy and Associated Radiation Protection

Claire Jerrom, Principal Physicist, Guy's and St Thomas' London

Thursday, 24 February: MR

Fran Padormo, Principal MR Physicist, Guy's and St Thomas' London

Friday, 25 February: Ultrasound

Emma Chung, Senior Lecturer in Medical Ultrasound Education,
King's College London

Course Directors:

Dr Sreenivasa Raju Kalidindi

Director, ARI Academy
RCR Global Ambassador for India -
Clinical Radiology

Dr Geoff Charles-Edwards

Head of MR Physics, Guy's and
St Thomas' Hospital