

100 100 100 100 100 100 100 100

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

# THE 2ND ARI-BIR JOINT FRCR PART 1 PHYSICS PREPARATION COURSE 2022.

# REGESTRATONS NOMODINE

CONTRACTOR OF



1111



BIR The British Institute of Radiology **ARI Academy & British Institute of Radiology** 



# Highlights:

### 01Only course of its kind

02

**Distinguished faculty of Physicists from London** 

03

**Online course** 

#### 05 04 06 Exam feedback and Live Tutorials and Q&A Mock exam on platform similar to FRCR exam analysis **8**0 07 09 **Overseen and quality** Access to recorded **Membership of BIR** included assured by BIR teaching material



# CCUIT

### **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** 

### +91 91547 75382 | frcrcourses@ariacademy.org | https://ariacademy.org/part-1-courses/

**ARI Academy & British Institute of Radiology** 

## Registration:

If you are from the UK or Europe, please register from the <u>BIR website.</u> If you are from India or elsewhere (except UK and Europe), please register <u>here.</u>

**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



**ARI Academy & British Institute of Radiology** 

## **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

### +91 91547 75382 | frcrcourses@ariacademy.org | https://ariacademy.org/part-1-courses/