

Accreditation Test : IAE 2023-24, Mumbai

Chairman Accreditation / Fellowship Committee: Dr Rakesh Gupta, Delhi

Co-Chairman: Dr. Sunil Bohra, Bengaluru

Invigilators: Mrs. Sangeeta Porwal, Pune

Dr Vivek Sullere , Indore

Dr. Ashok Garg, Jaipur

Date	Test	Timings	Invigilator
08-03-2024	Level I Echo technician	Assembly: 1.30 pm Exam: 1.45-3.45 pm	Mrs. Sangeeta Porwal, Pune
08-03-2024	TEE theory Exam	Assembly: 1.30 pm Exam: 1.45-3.45 pm	Dr Rakesh Gupta, Delhi
08-03-2024	TEE Practical Exam	Exam: 3.35 pm onwards	Dr Rakesh Gupta, Delhi
08-03-2024	Level I Physician Level II Technician	Assembly: 4.00 pm Exam: 4.15-6.15 pm	Dr. Vivek Sullere, Indore
09-03-2024	Level II Physician Level III Technician	Assembly: 8.15 am Exam: 8.30-10.30 pm	Dr Sunil Bohra , Bengaluru
09-03-2024	Level III Physician	Assembly: 2.30 pm Exam: 2.45-4.45 pm	Dr. Ashok Garg, Jaipur

Important Information:

1. Please check with Mr. Sanjay Raymonds for hall in the venue on Friday morning , 9311113246.
2. Please reach the examination hall in time.
3. Please carry your laptop along with you for the examination

Accreditation Test : IAE 2023-24, Mumbai

Chairman Accreditation / Fellowship Committee: Dr Rakesh Gupta, Delhi

Co-Chairman: Dr. Sunil Bohra, Bengaluru

Invigilators: Mrs. Sangeeta Porwal, Pune

Dr Vivek Sullere , Indore

Dr. Ashok Garg, Jaipur

Test	Topics	Topics		120 minutes	Convenor of the exam
Level I Technician	Basic Physics , Chamber quantification , Valves, LV and RV function Pulmonary HT & Pericardium			30 questions 20 Clips No MCQ,s	Mrs Sangeeta Porwal, Pune
Level II Technician	Basic Physics , Chamber quantification , Valves, LV and RV function Pulmonary HT & Pericardium	Congenital Heart Disease		30 questions 20 Clips No MCQ,s	Dr. Vivek Sullere, Indore
Level I Physician	Basic Physics , Chamber quantification , Valves, LV and RV function Pulmonary HT & Pericardium	Congenital Heart Disease		30 questions 20 Clips No MCQ,s	Dr. Vivek Sullere, Indore
Level II Physician	Basic Physics , Chamber quantification , Valves, LV and RV function Pulmonary HT & Pericardium	Congenital Heart Disease	Stress echo , 2D Strain and TDI	30 questions 20 Clips 5 cases	Dr Sunil Bohra, Bengaluru
Level III Physician	Basic Physics , Chamber quantification , Valves, LV and RV function Pulmonary HT & Pericardium	Congenital Heart Disease	Stress echo , 2D Strain and TDI, 3D Echo , AGCi, Myocardial Contrast Echo	20 questions 20 Clips 10 cases	Dr. Ashok Garg Jaipur
TEE Theory	All views , hemodynamics				Dr Rakesh Gupta
TEE Practical	Hands on exam				Dr Rakesh Gupta /Dr. Samrat Madanik/ Dr Naman Shastri

Cases	History, Xray Chest , ECG	AVI Clips , Maximum 20	