## **Certificate/Fellowship Course Critical Care Echocardiography**

**Indian College of Anaesthesiologists (ICA)** 

In Collaboration with

**Indian Association of Cardiovascular-Thoracic Surgeons** (IACTS)

## **Designed For**

**Anaesthesiologists** 

**Critical Care Specialists** 

**Cardiologists** 

**Cardiovascular Thoracic Surgeons** 

**Emergency Medicine Specialists** 

www.http://anaesthesiacollege.in/ Q

Start from

1st



Registration fee will be Rs: 10,000/-

(IACTS/ICA/IACTA/ISCCM Membership is Mandatory)



**Registration form** 

**More Information** 









## Fellowship in Critical Care Echocardiography

Eligibility Criteria			
(i)	MD (Ananesthesia), Emergency Medicine, Pulmonology, Radiology for a recognized university or		
(ii)	At least 3 years training after MBBS if 6 years CVTS course		
(iii)	3 workshops/CME with credit points		
(iv)	Logbook requirements		
	100 cases of TTE		
	50 TEE Logbook		
	50 Ultrasound for vascular access		
	50 Lung ultrasound		
(v)	Attendance to at least 2 workshop/CME in 12 months		
(vi)	Attendance to webinars 80%		
(vii)	Center should have well developed ICU, cardiology, pulmonology department		
(viii)	Exit examination will be conducted in December 2023		
(iv)	Registration fee	Rs: 10000/- + GST	
(x)	Exit examination fee	Rs: 5000/- + GST	
(xi)	Mentor identification		
(xii)	Center identification		

## **Certificate in Critical Care Echocardiography**

Eligibility Criteria			
(i)	(i) MBBS for a recognized university		
(ii)	1 year of training (12 months)		
(iii)	3 workshops/CME with credit points		
(iv)	Logbook requirements		
	50 cases of TTE		
	25 TEE Logbook		
	25 Ultrasound for vascular access		
	25 Lung ultrasound		
(v)	Attendance to at least 3 workshop/CME on echocardiography		
(vi)	Attendance to webinars (80%)		
(vii)	Center should have well developed ICU, cardiology, pulmonology department		
(viii)	Exit examination will be conducted in December 2024		
(iv)	Registration fee	Rs: 10,000/- + GST	
(x)	Exit examination fee	Rs: 5000/- + GST	
(xi)	Mentor identification		
(xii)	Center identification		