

# MOLOOBHOY FURUNO ECDIS CAT



## MUMBAI:

AT: **AIMS Institute of Maritime Studies**  
216-B wing, Plot No-44, Sai Chambers, Sector 11,  
Opp Railway Station, C.B.D Belapur(East),  
Navi Mumbai – 400 614

## DELHI :

AT: **GIRIK Institute of Maritime Studies**  
Chokhani Square, 2nd Floor, Off no-212  
Opp. Metro Station Gate No-2, Sec-18, Noida 201 301

## CHENNAI:

AT: **Maersk Training India Pvt. Ltd.**  
Door No.130 ,Ganesh Office Building, Velachery Main  
Road, Saidapet, Chennai, Tamil Nadu 600015

## CERTIFICATE DIRECTLY FROM FURUNO INSTC DENMARK

24x7 FACILITY ; 3 TIME SLOTS PER DAY ; CANDIDATES COMPLETE THE COURSE IN 2 TIME SLOTS OF THEIR CHOICE  
I-CLOUD TECHNOLOGY IOD FACILITY SERVER IN DENMARK

**Call and reserve your slots →**

Ms. Almas Mukadam  
Training Coordinator  
Office : +91-22-23786800 (Direct)  
Mobile : +91-9920334943  
E-mail : [training@asmoloobhoy.com](mailto:training@asmoloobhoy.com)  
Web : [training.asmoloobhoy.com](http://training.asmoloobhoy.com)



## MORE THAN 4,500+ CANDIDATES TRAINED & CERTIFIED IN ECDIS

The contents and quality of the training programme is identical to the classroom training provided by INSTC Denmark, INSTC Singapore and FURUNO NavSkills Training Centres, which have been designed to conform to the training standards and requirements set out by flag administrations as well as vetting society. The trainees can access the latest training programmes on the FURUNO training server at all times.

### **Instructor on Demand (IOD) Function:**

The IOD function switch is provided in the CAT system itself.

Support is provided from Copenhagen and Singapore office from Monday to Friday, 06:00 AM to 08:30 PM Indian Time (08:00 PM on Friday)



## Note on NAVSKILLS CAT (Computer Aided Training)

### **Scope of Training:**

The NavSkills CAT employs cloud computing technology. The training software is hosted at NAVSKILLS server located in Denmark. The PC workstation will show the software virtually through internet connection.

- PC workstation with virtual software already installed
- 2 sets of LCD displays
- 1 set each of full functional control unit for FEA-2107 and FMD-3000 series
- PC mouse and keyboard for trainee entry
- Web Camera with headset to access to a help desk
- Printer

### **Features:**

- Training syllabus with assessment based on long experiences and knowledge at INSTC Denmark.
- Providing full functional control units so that a trainee can be fully familiar with our ECDIS operability.
- VoIP help desk available at INSTC Denmark.
- No software upgrade on a PC workstation required.
- Providing the up-to-date training syllabus and assessment.
- No ordinary mouse and keyboard!

The trainees are able to learn by using FURUNO NavSkills CAT ECDIS control units designed for training purpose, which employ fully functional, real user interface of the FURUNO ECDIS FEA-2107/2807 and FMD-3200/3300. This makes NavSkills trainees familiarized with the ECDIS they will be operating once assigned to a ship after completion of the course. The contents and quality of the training programme is identical to the classroom training provided by INSTC Denmark, INSTC Singapore and FURUNO NavSkills Training Centres, which have been designed to conform to the training standards and requirements set out by flag administrations as well as vetting society. What is more, the trainees can access to the latest training programmes on the FURUNO training server at all times.

### **Certification:**

The certificate will be printed at a workstation when a printer is connected. (Format of Certificate attached).

The certificate database will be strictly managed at NAVSKILLS. If a navigator lost the Certificate or vetting/shipping company/port authority needed to verify it, you will have to contact us at A. S. Moloobhoy immediately and a handling fee will apply.