



ISF Maritime and Offshore Institute



An ISO 9001:2015 certified entity

An  **ISF Group** *Enterprise*

www.isfgroup.in

About us

With over 15 years of experience in the field of training and research by its parent body, IMO pools in a wide range of subject matter experts to offer comprehensive training and competence development solutions. Our forte is the CUSTOMIZATION as per Client specific requirements. We work closely with the client to understand their needs, and suitably incorporates the client provided inputs into Customized Training programs.

Pioneers in Management & HR Training

ISF has been a pioneer and a leading expert in training the maritime industry in management skills and soft skills. ISF has an array of effective training programs developed through extensive research and valuable industry experience. ISF has trained over 2000 officers and corporate professionals in HR and soft skills.



Wide Range of Value-addition Courses

IMO's classroom and workshop-oriented programs fill in the gaps in a seafarer's knowledge and required skills. The exhaustive skills of programs is listed on the next page.

Indigenously Developed Technical Laboratory for Training

In 2013, ISF embarked on a new project to create a laboratory to training engineers in Electricals, Electronics, Process Control and Automation. The laboratory was created indigenously with equipment that can be used to study, create and troubleshoot. ISF has managed to train over 500 engineers successfully so far.



Extensive Distance Learning Programs

IMO has scientifically designed and developed programs for Junior Engineers and Trainee ETOs. The program is designed to facilitate blended learning, with effective monitoring and assessment & oral examination practices. The program supports systematic learning and development onboard. This program is available in a fully secure tablet version from 2019 onwards.

Value-Addition Training Courses

Category	Course Name	Duration	Target Participants
Engineering	Crane Operation and Maintenance	2 days	Engine and Electrical Officers
	Electronics, Electricals, Automation and Controls	6 days	Engine and Electrical Officers
	Electronically Controlled Marine Diesel Engines	3 days	Engine and Electrical Officers
	Bunker Quality Program	1 day	Senior Engineers and Superintendents
HSSEQ and Statutory/Regulatory	Risk Assessment and Risk Management	1 day	Deck and Engine Officers
	Accident Investigation and Root Cause Analysis	1 day	Deck and Engine Officers
	Shipboard Safety Officer's Course	3 days	Deck and Engine Officers
	Petroleum Tanker Vetting Examination	1 day	Deck Officers
	Port State Control	1 day	Deck Officers
Human Resource General Management Marine Management	Commercial Ship Operations	2 days	Management level Deck and Engine Officers
	Leadership Skills Development	3 days	On-board and On-shore Officers
	Interpersonal and Communication Skills	1 day	On-board and On-shore Officers
	Time and Stress Management	1 day	On-board and On-shore Officers
Upcoming courses at IMO for...	Marine Personnel Officer		
	Superintendent / Vessel Managers		
	Inventory of Hazardous Materials		

All the above programs can be conducted at the venue of your preference. All the programs have portable learning materials and simulators/emulators.

Distance Learning Program

Course Name	Target Participants	Features of the course
Shipboard Structured Learning and Assessment	<ul style="list-style-type: none"> ✓ Junior Marine Engineers ✓ Trainee ETOs 	<ul style="list-style-type: none"> ✓ Complete syllabus of the watchkeeping certificate of competency examinations ✓ Task-based modules and workbooks ✓ Support systematic learning and development onboard ✓ Effective monitoring by ISF mentors from shore ✓ Assessment and oral examination practices

❖ For customized training programs and more information contact us marketing@isfgroup.in ❖

Our Trainers' Profiles:

Pawan Kapoor



A Class I Marine Engineer, Mr. Pawan Kapoor has a vast and varied working experience of over 27 years, Pawan has lead teams of professionals and educationists for development of world-class training and educational establishments.

Pankaj Dalvi

Mr. Pankaj Dalvi graduated from DMET in 1995, and has since worked on Bulk carriers, Containers, Tankers, LPG ships and onboard offshore supply vessels. His shore experience includes crewing and training, providing superintendence, technical consultancy for all types of vessels.



Sudhir Bhatia



A Marine Engineer with excellent academic credentials, Sudhir sailed on board tankers for many years to become a chief engineer. He is actively involved in audits, inspections, training, PMS, quality consultancy, ship attendance and dry-docking services on behalf of the group.

Milind Ashar

Experienced Second Engineer and skilled in Sailing, Maritime Operations, Operation and Maintenance of 2-Stroke and 4-Stroke Diesel Engines. He has a strong engineering professional with a Bachelor of Science focused in Naval Architecture and Marine Engineering.



Yogyata Kapoor



Yogyata Kapoor is an experienced professional for technical product development in electronics, process control and mechatronics. She has trained over 300 marine engineers in her field of expert.

Prathamesh Dange

Prathamesh Dange is a sailing marine engineer. He has been involved setting up of technical workshop for training of marine engineers, in developing Distance Learning Programs for engineers, and as a visiting faculty for various training programs.



Dr. Poonam Kapoor



A Ph.D. in Economics from university of Mumbai; is a professional counsellor and has trainer, counselled and worked extensively with children, young adults, professionals, and helped them overcome their physical, mental, attitudinal and emotional problems.