DNV·GL



MARITIME ACADEMY

MARINE CORROSION AND ITS CONTROL- FOR SHIP AND OFFSHORE STRUCTURES

Maritime Academy India is pleased to announce the course on Marine Corrosion and Its Control - for Ship and Offshore Structures in collaboration with the Indian Maritime University at the IMU Campus at Visakhapatnam.

Course Objective

The objective of this course is to render knowledge on Corrosion in Marine Environment and the protection of the Ship and offshore Structures from Corrosion. After attending the course the participants shall be able to do inspections related to corrosion.

Focus Points

- Science of Corrosion
- Forms of Corrosion
- Corrosion Protection
- Corrosion Testing
- Corrosion of Ship and Offshore Structures
- Performance Standard of Protective Coatings
- Anode Weight Estimation Calculations
- Economics of Corrosion

Duration	2 days
Who should attend	Personnel who are working in Shipyard, Ships and Offshore Structures, Faculty and
	Students of Naval Architecture and Marine Engineering Colleges
Venue	Indian Maritime University, Visakhapatnam
Course Fee	Industry Participants- INR.15,000/- (with tax INR 17100)
	Faculty Participants- INR 10,000/- (with tax INR 11400)
	Student participants- INR 5,000/- (with tax INR 5700)
23 rd July – 24 th July 2015 / English / Trainer: M.S.P. Raju (DNV GL) and IMU Faculty	

Maritime Academy | Equinox Business Park, 6th Floor, Tower 3, L.B.S. Road, Kurla (W), Mumbai – 400070 | Tel: +91 22 61769000 For further seminar information please e-mail at academy.india@dnvgl.com or visit www.dnvgl.com/maritime-academy