



INTERNATIONAL MARITIME ORGANISATION – "OIL POLLUTION PREPAREDNESS RESPONSE AND COOPERATION --LEVEL-II POLLUTION RESPONSE TRAINING" (OPRC IMO LEVEL-II) 22nd February to 26th February, 2016



PERSONNEL WHO ARE TRAINED AND EXERCISED IN THEIR ROLES FORM THE ESSENTIAL COMPONENT FOR AN EFFECTIVE RESPONSE TO OIL SPILLS

INDIAN COAST GUARD AND AMET UNIVERSITY PROUDLY ANNOUNCE THE CONDUCT OF ELEVENTH OPRC - IMO LEVEL II POLLUTION RESPONSE COURSE FOR SENIOR & MIDDLE LEVEL MANAGERS OF THE OIL INDUSTRY AND THE PORTS Following the successful conduct of several "IMO Level II – OPRC training programs" since year 2009 and in response to the resounding feedbacks and requests from the stake holders, the Indian Coast Guard and AMET UNIVERSITY are pleased to announce the Next OPRC – IMO Level II program.

This course offers a golden opportunity for the stake holders in the Oil Industry to arm themselves with requisite knowledge for oil pollution <u>response</u>. Having personnel in their employ who have the requisite know-how on pollution-defense is a key element in mitigating environmental damages and also a pre-requisite in claim defense. Considering that this course, if taken abroad, comes at very high cost and inconvenient logistics, it makes us doubly happy that our IMO Level II-OPRC course is pegged at a moderate cost and had overwhelming participation in the last 6 years. We are certain that regular conduct of these courses will spread the spill response awareness to a wider base <u>thereby helping the cause of our nation</u>. We are happy to note that strategic spill response awareness amongst stakeholders has increased over the years, ever since the conduct of this course, as evidenced by the performance during the National level Spill response exercise conducted recently where as many as 35 agencies participated.

The Level II course is an intensive 5-day course conforming to the IMO guidelines and fine-tuned to Indian Coastline and topography. The course is a comprehensive overview of each component, no less significant than the other, of its very title, viz OIL POLLUTION PREPAREDNESS, RESPONSE and COOPERATION. The International Convention OPRC-90 mandates that all stakeholders in the oil and allied Industries have responsible designated persons in their employ, at each location, fully capable of appreciating the complexities involved in containing and mitigating the effects of a spill. IMO has developed three model training courses aimed at the following:-

Level I : First responder.

Level II : On Scene commanders and supervisors.

Level III : Senior Managers of oil spill response department/organisation.





Who should attend?	The IMO LEVEL II - OPRC course is meant for senior officials of the stake holding Industries at their various sites and includes all those involved in marine oil - from exploration, drilling, transporting, handling, refining to distributing. It is recommended for all senior members of an Incident- Response team who are required to manage, combat and coordinate a spill response effectively and safely and also to mitigate its impact on coastal waters, harbours or any other sensitive areas either stranded ashore or afloat.
Brief outline of what to expect	The course is interspersed with syndicate exercises, table top exercises, site visits, sensitivity mapping and a brief overview of Level I contents as well. The topics cover all the essential elements involved in management, command and control of oil spills. The fundamental component of any spill response is to have an effective contingency plan and periodic mock drills. The course contains guidelines for drawing up such a contingency plan, the inputs required at the user level and the various considerations that must be given effect to. The course also deals with practical aspects of spill quantification, assessment, containment, recovery and dispersal and use of both custom-built equipment such as booms, skimmers as well as effective use of locally available materials. The course further deals elaborately with key aspects of legislation at the national and international level, legal implications, financial liability on direct, indirect and cross claims, and lists out the various Agencies involved in an efficient spill response, the need for mutual coordination and protocol.
IMMEDIATE OBJECTIVES of the Level II course	 To make the participant aware of his responsibilities and equip him with sufficient knowledge to understand the complexities in a spill response and to effectively lead a spill response team on scene. To appreciate local sensitivities at various regions and effectively overcome any such mitigating factors through pre-planning and to finally effect a successful spill response. To identify and garner support of other local and regulatory Agencies with different areas of expertise, deployment of equipments and efficiently coordinate a spill response. To be able to build a local oil spill response strategy on the most probable case spill scenario.
LONG TERM OBJECTIVES	 To build a base of knowledge workers with sufficient expertise at strategic locations along the coastline. Development of the local area objectives, response priorities, and logistics requirements. Development of an oil spill response strategy for worst case spill in the local area. Development of local oil spill planning committee processes. Development of local oil spill response strategies for other areas within the country, promoting integration of these local strategies into the national contingency plan.

ELIGIBILITY	Since the course is intensive and exhaustive the participants must have good knowledge of oil spills, response resources, ecological impact etc. Keeping the course objective in mind it is essential that participants a) must have done the OPRC- Level 1 course OR b) must have acquired equivalent knowledge in their field operations on oil spill response, resources, combat methods. Please refer to the recommendations of IMO on participant's qualifications/experience essential for this course.
CERTIFICATION	Indian Coast Guard and AMET University will jointly issue a certificate, to those candidates successfully meeting the objective of the course.
VENUE, Date and Timings	The course will be conducted in air conditioned state-of-the-art classrooms at the premises of AMET UNIVERSITY, Kanathur, East Coast Road, Chennai. The dates are 22nd February to 26th February, 2016 (5 days), each day between 0930 and 1830 hours. The timings for field exercise days may be extended. Participants must report at 0900 hours on the first day of the course to facilitate registration formalities. For further information please send email to <u>ugcactivities@gmail.com</u> . or <u>contact</u> <u>Capt.I.V.S.Rama Krishna on 9840094973.</u>
Registration, course fees and accommodation	 The course fees will be Rs.28950/- plus Service Tax (14%) rounded off to Rs.33000 /- per participant. The fees includes Lunch and Tea/Snacks. Registration will be on first come first served basis due to the limited number of seats available. The Registration forms are available on www. ametoprc.blogspot.com and on University Website (www.ametuniv.ac.in) on the opening page. Duly filled in Registration forms may be sent at an early date to ugcactivities@gmail.com Mode of payment:- Details are available in ametoprc.blogspot.com. The course fees may be sent earliest possible to confirm booking. AMET University / Indian Coast Guard reserve the right of accepting / rejecting nominations. The course involves some very useful brainstorming exercises that are best done through AOH group interactions. Boarding and lodging arrangements may kindly be done directly by participants. AMET UNIVERSITY, if required and with prior intimation, can assist you by obtaining concessional tariff in a nearby 4-star Beach Resort where AMET's International Visitors are usually accommodated, subject to seasonal availability.

WITH COAST GUARD EXPERIENCE AND AMET UNIVERSITY TECHNICAL EXPERTISE- THE COURSE WILL HELP YOUR ORGANIZATION TO PREPARE FOR EVERY EVENTUALITY. THE COAST GUARD AND AMET UNIVERSITY IS DEDICATED TO ENSURING THAT YOUR PERSONNEL HAVE THE KNOWLEDGE, SKILLS AND TOOLS REQUIRED FOR INCIDENT PREPAREDNESS AND RESPONSE