ENGINE ROOM SIMULATOR COURSE-IMO Module Course 2..07



Course Durations: 5 Days

- A five-day mandatory course for marine engineers, approved by DG of shipping India. At this level the Senior en-gineer who is in charge of watch keeping and engine room management is given specific training as per STCW-as amended in 2010.
- The course is based on IMO Model Course 207"Engine Room Simulator" and covers the following training areas at the Management Level.
- Familiarisation of Engine Room machinery systems and equipments.
- Safe operation of engine room machinery
- Troubleshooting of various machinery faults
- Safe Engine room watch keeping procedures
- Operation of cargo machinery.





Course Contents:

- Familiarization on machinery and plant equipment.
- Engine Room Simulator Particulars of Model Ship.
- Configuration of Full Mission Engine Room.
- Engine Room Pipeline System, Power generation and distribution System.

Course Applicability Ranks: C/E, 1/A/E, G/E, 2/A/E, 3/A/E

- Principle and Practice of watchkeeping.
- Simulator Scenario Excercise, on various abnormal operating conditions.
- Fault Finding on Auxiliary and Main Propulsion plant.
- Management of Power generation
- Management of steam plant and operation.