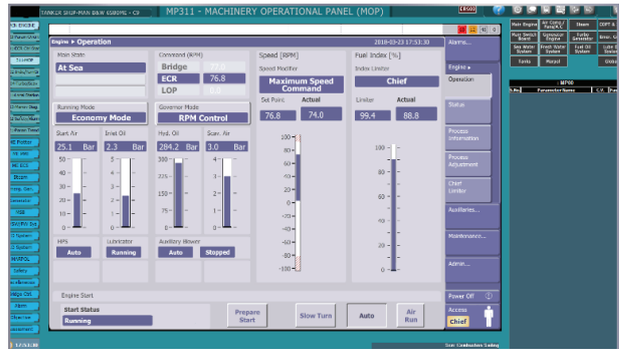
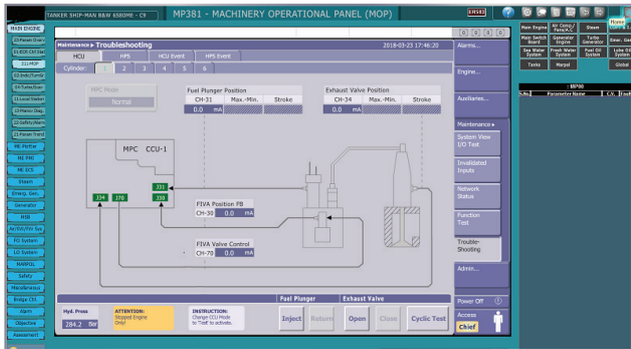
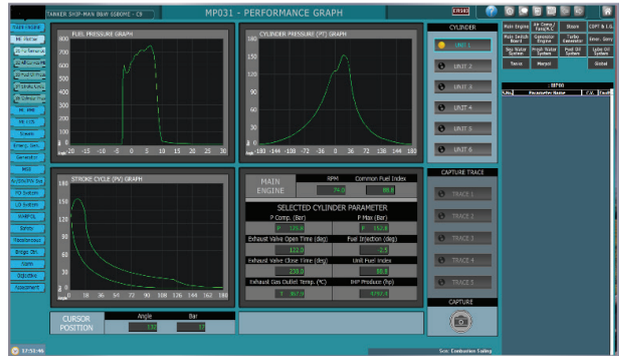
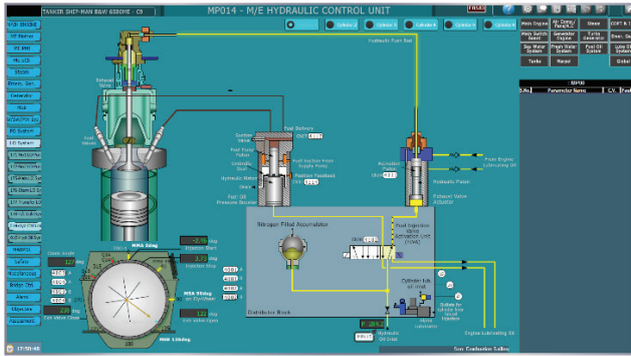




SAMUNDRA INSTITUTE OF MARITIME STUDIES (SIMS)

Graded A1 outstanding with 97.8% marks (Top amongst Maritime Institutes in India), obtained in the inspection conducted by the Government-recognised independent body ClassNK, Japan (Nippon Kaiji Kyokai) – largest classification society in the world



ME ENGINE

DURATION: 2 days

CONDUCTED AT: SIMS Mumbai

OBJECTIVE: B&W ME Engine is very different than earlier B&W MCC engine. The engineer having worked on MCC engine will need training to be able to work confidently on ME engine. The course will provide the theoretical and practical knowledge to the engineer.

SUBJECT AREAS:

- Introduction
- Engine Systems
- Engine Control System
- Engine Control Modes
- Manoeuvring System
- Main Operating Panel Screens (MOP)
- Engine Control Stations

- Cylinder Lubrication
- Hydraulic System Maintenance
- Special Running
- Checks During Standstill
- Trouble Shooting
- ME Engine B Type
- Service Letters

USP: The training will be on ME engine simulator with hands-on experience of navigating through various MOP Screens during operation maintenance and emergencies.

ELIGIBILITY: All Shipboard Engineers.

For Course Bookings, please contact our Training Co-ordinator at training.sims@samundra.com or call **+91-9819811366**.

www.samundra.com