

CERTIFICATE COURSE IN VESSEL MAINTENANCE PHILOSOPHY, ENGINEERING PRACTICE AND REPORTING

COURSE OBJECTIVES-

The Vessel Maintenance training covered Preventive Maintenance System (PMS) compliance, engineering principles, reporting procedures, and record-keeping requirements. Participants were familiarized with vessel-specific maintenance practices and operational standards. The training also emphasized incident management and safe maintenance procedures.

ABOUT THE COURSE-

This course provides comprehensive training in vessel maintenance, focusing on preventive maintenance systems (PMS) compliance, engineering philosophy, reporting, and record-keeping. Participants will gain in-depth knowledge of vessel-specific maintenance procedures, including routine inspections, troubleshooting, and repairs. The course emphasizes the importance of PMS compliance to ensure the vessel's operational efficiency and safety.

Additionally, participants will learn effective reporting and record-keeping techniques crucial for maintaining accurate maintenance logs and incident reports. Through practical exercises and case studies, the course aims to enhance participants' skills in managing and documenting maintenance operations, ensuring adherence to regulatory standards and best practices in the maritime industry.

PARTICIPANTS-

Engine Room Team

DURATION-

One day

KEY OBJECTIVES-

- Understand the responsibilities of the ship's crew in planning and execution of maintenance on board
- Understand the standard of maintenance required
- Understand overdue jobs reporting requirements
- Request for deferral/extension
- Identify PMS requirements
- Safety and Compliance Requirements
- Carry out Monthly Technical Reporting / Master's Verification / Vessel's Work Plan

TRAINERS



SHASHI GANGHAS

Mr. Shashi, a Senior Technical Superintendent with over 12 years of shore-based experience and 24 years of maritime expertise, brings a wealth of knowledge to his training role. With a background encompassing technical management, inspections, audits, and quality assurance, he possesses a deep understanding of vessel operations. His extensive sailing experience as a Chief Engineer on Oil and Chemical Tankers adds practical insights to his training methodologies. Mr. Shashi's proficiency in preventive maintenance, planned repairs, and dry-docking of large ships, coupled with his leadership skills and multicultural experience, uniquely equip him to deliver comprehensive and effective training programs in the maritime industry.