MOLMI believes in a dedicated pool of Seafarers for smooth sailing of our vessels with our GOAL to become **“the world leaders in safe operation”**, For this we select the right people and groom them into professional seafarers. To achieve our goal we start from selecting Deck Cadets and Engine Cadets (Assistant Engineer) from various Maritime Education Colleges (MEC) across the country.

Any student from Maritime Education College who wants to make a career at Sea, than this is the right place.

The process for selection is as follows:

**For Deck Cadets:**

Eligibility Criteria: B.Sc Nautical Science.

a. Nationality Indian

b. Qualification B.Sc Nautical Science from D.G Approved institute.

c. Age Age not exceeding 23 years at the time of passing out final year.

d. Medical fitness Medically fit for sea service as per Director General of   
                                         Shipping (DGS) guidelines.

MOLMI visits various MEC for campus placement after the 4th semester for Cadet Selection from B.Sc Nautical sciences. Candidate should have scored min 60% marks in all semester exams with no disciplinary violations.

**For D.N.S Cadets:**

Eligibility Criteria: Sponsorship - MOLMI advertises in Leading Newspaper published across INDIA.

a. Nationality Indian

b. Qualification Class XII Science , as per DG Criteria.

c. Age Age not exceeding 20 years at the time of passing out final year.

d. Medical fitness Medically fit for sea service as per Director General of   
                                         Shipping (DGS) guidelines

**For Engine Cadets (Assistant Engineers)**

Eligibility Criteria:

a. Nationality Indian.

b. Qualification B.Tech ( Marine Engineering) from D.G Approved institute.

c. Age Age not exceeding 23 years at the time of passing out final year.

d. Medical fitness Medically fit for sea service as per Director General of   
                                         Shipping (DGS) guidelines.

MOLMI visits for campus selection after the 6th semester for Cadet Selection from B.Tech Marine Engineering. Candidate should have scored min 60% marks in all his semester exams.