



### **General Instructions:**

1. The maximum age limit for women candidates of each Category shall be relaxed by additional 2 years.
2. The age limits mentioned shall be considered as on the date of commencement of the pre-sea maritime course.

### **GME Entrance**

Entrance Exam for Sponsoring of Mechanical engineering Graduates for Graduate Marine Engineer (GME) program

NOTE: Sponsorship is only for placement of candidates in IMU approved pre sea training institutes and DOES NOT INCLUDE FEES for the candidate.

### **Eligibility:**

- Should have born on or after 1 December 1997
- As on commencement of course the candidate should not be more than 28 years of age
- Should have scored minimum 60% Overall Aggregate in Class XII
- In case of Diploma – Should have an aggregate of minimum 65%
- Should have obtained minimum 50% marks in English in Class XII or equivalent.
- Should have completed B TECH / BE in Mechanical Engineering with minimum 60% aggregate OR
- Should be appearing in final semester exam B TECH / BE In Mechanical Engineering. Kindly note that in this case, selection is subject to meet the criteria of minimum 60% in final results.

### **Examination syllabus for Recruitment of Graduate Marine Sponsorship EXAM 2025:**

- The examination will be of the online format of duration 3 hours (180 minutes).
- The examination will be of the objective type comprising of 200 questions. A total of 100 questions will test Technical knowledge and 100 questions to test English and aptitude.
- Each question answered correctly is awarded 1 mark and every question answered incorrectly is awarded 0.25 negative mark. Un-attempted questions are not marked (no plus or minus marks).
- Testing Areas for Technical knowledge: (100 questions)
  - Syllabus Based B TECH/ BE Mechanical engineering (Mechanical Engineering - Gate Syllabus)

### **Question Pattern**

|                         |             |
|-------------------------|-------------|
| <b>Total Question</b>   | 200         |
| <b>Duration of Test</b> | 180 minutes |

### **Section A - Knowledge**

- 100 MCQ – (Mechanical Engineering)

### **Section B – English and Aptitude**

- 100 MCQ (Numerical Reasoning and Data Interpretation, Verbal Reasoning, Non verbal reasoning (Spatial And Abstract Reasoning) and English)



***Additional marks to be given for cadets possessing NCC A,B or C certificates during the interview stage.***