

PRAVEENYA INSTITUTE OF MARINE ENGINEERING (PIME)

(Approved by DG Shipping & AICTE, New Delhi, Affiliated to Andhra University, Visakhapatnam)

Office : 9494198222 & 111

E-mail : principal@primevisakha.edu.in

LIST OF PRE-SEA MARITIME COURSES WITH ITS ELIGIBILITY CRITERIA FOR ENTRY INTO MERCHANT NAVY ENGINE OFFICER

Sl.No	Name of course	Minimum Academic Qualification	Maximum Age limit
1.	4-Year Degree Course in Marine Engineering for Lateral Entry (LE) (3-Years)	<p>(a) Candidate can join 2nd year of 4-Year Marine Engineering Degree Course provided he has passed 1st year training from the Alternate Training Scheme, approved by D.G. Shipping (This will not be applicable to MERI.)</p> <p style="text-align: center;">OR</p> <p>(b) Candidates can join 2nd year of 4-Year Marine Engineering Degree Course who have passed 1st year from the Engineering College in other streams like Mechanical or Electrical approved by AICTE with minimum 60% average marks.</p> <p style="text-align: center;">OR</p> <p>(c) Candidates can join 2nd year of 4-Year Marine Engineering Degree Course who have passed 3 years Diploma Course in Mechanical / Marine / Electrical / Electrical and Electronics, from the colleges approved by AICTE or State Board of Technical Education with minimum 55% of aggregate marks in the last year of Diploma Course.</p> <p style="text-align: center;">OR</p> <p>(d) Candidates can join 2nd year of 4-Year Marine Engineering Degree Course who have passed 3 years Diploma Course, in addition to the three years regular Diploma Course in Mechanical/ Electrical /Electrical & Electronics Engineering, in following categories, from the colleges approved by AICTE or State Board of Technical Education with minimum 55% of aggregate marks in the last year of Diploma Course :-</p> <p><u>Electrical Engineering Stream</u> : Electrical Power System <u>Electrical and Electronics Engineering Stream</u> : Digital Electronics / Electronics and Communications/ Electronics & Telecommunication / Industrial electronics / Electronics / Electronics Production & Maintenance / Instrumentation /Instrumentation & Control</p> <p><u>Mechanical Engineering Stream</u> : Automobile /Machine Tools and Maintenance /Plant Engineering / Production Technology /Production Engineering /Advanced Diploma in Tool and Die Making</p> <p>[Note: The candidates in this category are not eligible for exemption in the examination of Applied Mechanics and Heat Engine subject of Part 'A' MEO Class IV and Class II of Certificate of Competency Examinations.]</p> <p style="text-align: center;">OR</p> <p>(e) A candidate can join 2nd year of 4 Year's Marine Engineering Degree course who have passed 4 years Diploma in Shipbuilding Engineering from the colleges approved by AICTE or State Board of Technical Education with minimum 55% aggregate marks in the last year of diploma course</p> <p style="text-align: center;">AND</p> <p>The candidates should have obtained with minimum of 50% marks in English language at 10th or 12th Std or in the Degree / Diploma course conducted by recognized Board or University.</p> <p>NOTE: <u>Part Time</u> or <u>Distance</u> Learning or Correspondence Course or any combination of these <u>will not be considered.</u></p>	25 years