



**JOIN INDIAN COAST GUARD**  
**(MINISTRY OF DEFENCE)**

**AS ASSISTANT COMMANDANT - GENERAL DUTY, TECHNICAL (ENGINEERING & ELECTRICAL/ELECTRONICS) FOR 2025 BATCH**

**APPLICATION WILL BE ACCEPTED 'ONLINE'**  
**FROM 19 FEB 2024 (1100 HRS) TO 06 MAR 2024 (1730 HRS)**



1. The Indian Coast Guard, an Armed Force of the Union, offers a vibrant career to young and dynamic Indian male/female candidates for various branches as an Assistant Commandant (**Group 'A' Gazetted Officer**). Registration of 'online' application will be through Coast Guard recruitment website <https://joinindiancoastguard.cdac.in>

2. **Eligibility Criteria.** Indian citizens having following minimum qualifications are eligible to apply:-

<b><u>Ser.</u></b>	<b><u>Branch</u></b>	<b><u>Age</u></b> <b><u>(Born Between)</u></b>	<b><u>Gender</u></b>	<b><u>Educational Qualification</u></b>
(a)	General Duty (GD)	<b>21-25 years as on 01 Jul 2024</b> i.e. born between 01 Jul 1999 & 30 Jun 2003 (Both dates inclusive).  (05 Years relaxation for personnel serving in Coast Guard or equivalent personnel in Army/Navy/Air Force)	Male	(i) Should hold a degree of recognised university with minimum 60% aggregate marks.  (ii) Mathematics and Physics as subject upto Intermediate or class XII of 10+2+3 scheme of education or equivalent with minimum 55% aggregate marks in Mathematics and Physics. The candidates who have completed graduation after diploma, are also eligible, provided they should possess an aggregate of 55% marks in diploma with physics and mathematics in its curriculum.
(b)	Technical (Mechanical)	<b>21-25 years as on 01 Jul 2024</b> i.e. born between 01 Jul 1999 & 30 Jun 2003 (Both dates inclusive).  (05 Years relaxation for personnel serving in Coast Guard)	Male	(i) Should hold an Engineering degree of recognized university in Naval Architecture or Mechanical or Marine or Automotive or Mechatronics or Industrial and Production or Metallurgy or Design or Aeronautical or Aerospace with minimum 60% aggregate marks.  OR  Equivalent qualification in any of the above disciplines recognised by the Institutes of the Engineers (India) as exempted from section 'A' and 'B' and their associate membership examination

				(AMIE). (ii) Mathematics and Physics as subject upto intermediate or class XII of 10+2+3 scheme of education or equivalent with minimum 55% aggregate marks in Mathematics and Physics. The candidates who have completed graduation after diploma, are also eligible, provided they should possess an aggregate of 55% marks in diploma with physics and mathematics in its curriculum.
(c)	Technical (Electrical/ Electronics)	<b>21-25 years as on 01 Jul 2024</b> i.e. born between 01 Jul 1999 & 30 Jun 2003 (Both dates inclusive). (05 Years relaxation for personnel serving in Coast Guard)	Male	(i) Should hold an Engineering degree of recognized university in Electrical or Electronics or Telecommunication or Instrumentation or Instrumentation and Control or Electronics and Communication or Power Engineering or Power Electronics with minimum 60% aggregate marks.  OR Equivalent qualification in any of the above disciplines recognised by the Institutes of the Engineers (India) as exempted from section 'A' and 'B' and their associate membership examination (AMIE).  (ii) Mathematics and Physics as subject upto intermediate or class XII of 10+2+3 scheme of education or equivalent with minimum 55% aggregate marks in Mathematics and Physics. The candidates who have completed graduation after diploma, are also eligible, provided they should possess an aggregate of 55% marks in diploma with physics and mathematics in its curriculum.

### 3. Explanation on certain eligibility criteria:

(a) While determining the minimum percentage of marks for eligibility, only the original whole number (without rounding off) of the percentage shall be taken into account. Fractional value shall not be considered for determining eligibility. E.g. UR/OBC candidates scoring 59.9% or SC/ ST candidate scoring 54.9% in degree are not eligible.

(b) For all other eligible candidates, rounded off of percentage is to be carried out and only whole number is to be entered in the online application form. Procedure for carrying out rounding off of percentage (only for eligible candidates) is as follows:-

(i) If the first fractional digit after decimal point is from 0 to 5, the percentage will be rounded to the original whole number. E.g. 60.1– 60.5 will rounded off as 60.

(ii) If the first fractional digit after decimal point is from 6 to 9, the percentage will be rounded to the next higher whole number. E.g. 60.6 – 60.9 will be rounded off as 61.

(c) Upper age relaxation of 5 years for SC/ST and 3 years for OBC (non-creamy layer) candidates are applicable only if the posts are reserved for them.

(d) Maximum 5% relaxation in aggregate marks in respect of SC/ST candidates is applicable only for degree marks and not applicable for 10+2 marks.

(e) In case the candidates are awarded grades/ CGPA instead of marks, the conversion of grades/ CGPA to percentage of marks would be based on the procedure certified by the University/School from where they have obtained the degree/school board.