



# THE INDIAN NAVY

## INVITES APPLICATIONS FOR SHORT SERVICE COMMISSION OFFICERS FOR FOR VARIOUS ENTRIES - JAN 2024 (ST 24) COURSE



Apply Online from – 29 Apr 23

Last date for Online Application – 14 May 23

1. Applications are invited from eligible unmarried men and unmarried women candidates for grant of Short Service Commission (SSC) for course commencing Jan 2024 onwards at Indian Naval Academy (INA) Ezhimala, Kerala. Candidates must fulfill conditions of nationality as laid down by the Government of India.

### Eligibility Conditions

#### 2. Educational Qualifications.

Ser	Branch/ Cadre	Eligible streams of Bachelor of Engineering/Bachelor of Technology and Other Qualifications	Vacancy	Gender	Born Between (Both Dates inclusive)
<b>Executive Branch</b>					
(a)	General Service [GS(X)]	BE/B.Tech in any discipline with minimum 60% marks.	50	Men and Women (maximum of 15 vacancies for women)	02 Jan 1999 to 01 Jul 2004*
(b)	Air Traffic Controller (ATC)		10	Men and Women	02 Jan 1999 to 01 Jan 2003
(c)	Naval Air Operations Officer (NAOO)	BE/B.Tech in any discipline with minimum 60% marks. (Candidate must have 60% aggregate marks in class X and XII and minimum 60% marks in English in class X or class XII).	20	Men and Women (maximum of 03 vacancies for women)	02 Jan 2000 to 01 Jan 2005
(d)	Pilot		25	Men and Women (maximum of 03 vacancies for women)	02 Jan 2000 to 01 Jan 2005**
(e)	Logistics	(i) BE/B.Tech in any discipline with First Class or (ii) MBA with First Class, or (iii) B.Sc / B.Com / B.Sc.(IT) with First class alongwith PG Diploma in Finance / Logistics / Supply Chain Management / Material Management, or (iv) MCA / M.Sc (IT) with First Class	30	Men and Women (maximum of 06 vacancies for women)	02 Jan 1999 to 01 Jul 2004
(f)	Naval Armament Inspectorate Cadre (NAIC)	BE/B.Tech with minimum 60% marks in Mechanical / Mechanical with Automation / Electrical / Electrical & Electronics / Electronics / Micro Electronics / Instrumentation / Electronics & Communication / Electronics & Tele Communication / Instrumentation & Control / Control Engineering / Production / Industrial Production / Industrial Engineering / Applied Electronics & Instrumentation/ Electronics & Instrumentation / Information Technology / Computer Science / Computer Engineering / Computer Application / Metallurgy / Metallurgical / Chemical/ Material Science / Aero Space / Aeronautical Engineering OR Post Graduate degree in Electronics / Physics. Candidate must have 60% aggregate marks in class X and XII and minimum 60% marks in English in class X or class XII.	15	Men and Women	02 Jan 1999 to 01 Jul 2004
<b>Education Branch</b>					
(g)	Education	(i) 60% marks in M.Sc. (Maths/Operational Research) with Physics in B.Sc.	03	Men and Women	02 Jan 1999 to 01 Jan 2003
		(ii) 60% marks in M.Sc. (Physics/Applied Physics) with Maths in B.Sc.	02		
		(iii) 60% marks in M.Sc. Chemistry with Physics in B.Sc.	01		
		(iv) BE / B.Tech with minimum 60% marks in Mechanical Engineering	02		
		(v) BE / B.Tech with minimum 60% marks (Electrical / Electronics & Communication Engg)	02		
		(vi) 60% marks in M Tech from a recognized University/Institute in any of the following disciplines:- (a) M Tech in Thermal / Production Engineering / Machine Design (b) M Tech in Communication System Engg / Electronics & Communication Engg / VLSI / Power System Engg	01 01		
Note : Candidates applying for the Education entry must have scored minimum of 60% marks in class X and class XII and minimum 60% marks in English in class X or class XII.					
<b>Technical Branch</b>					
(h)	Engineering Branch [General Service (GS)]	BE / B.Tech with minimum 60% marks in (i) Mechanical/Mechanical with Automation (ii) Marine (iii) Instrumentation (iv) Production (v) Aeronautical (vi) Industrial Engineering & Management (vii) Control Engg (viii) Aero Space (ix) Automobiles (x) Metallurgy (xi) Mechatronics (xii) Instrumentation & Control	20	Men and Women (maximum of 06 vacancies for women)	02 Jan 1999 to 01 Jul 2004*
(j)	Electrical Branch [General Service (GS)]	BE / B.Tech with minimum 60% marks in (i) Electrical (ii) Electronics (iii) Electrical & Electronics (iv) Electronics & Communication (v) Electronics & Tele Communication (vi) Tele Communication (vii) Applied Electronics and Communication (AEC) (viii) Instrumentation (ix) Electronics & Instrumentation (x) Instrumentation & Control (xi) Applied Electronics & Instrumentation (xii) Power Engineering (xiii) Power Electronics.	60	Men and Women (maximum of 18 vacancies for women)	02 Jan 1999 to 01 Jul 2004

#### Note (1)

(a) Vacancies mentioned in para 2 are tentative and may be changed depending on availability of training slots.

#### (b) \*Merchant Navy Personnel.

(i) Candidates having Government of India, Ministry of Shipping & Transport Certificate of Competency (Foreign going) either as a Second Mate, Mate or Master and born between **02 Jan 1994 to 01 Jul 2004 (both dates inclusive)** can apply for Executive Branch entry (General Service) as per stipulations stated at Para 2(a).

(ii) Candidates having Government of India, Ministry of Shipping & Transport Certificate of Competency as 1<sup>st</sup> class Engineer of a steamship by the Govt and born between **02 Jan 1994 to 01 Jul 2004 (both dates inclusive)** can apply for Technical Branch entry (SSC Engineering) as per stipulations stated at Para 2(h).

(c) \*\***Commercial Pilot License (CPL) Holders.** Candidates having valid CPL issued by DGCA (India) and born between **02 Jan 1999 to 01 Jan 2005 (both dates inclusive)** can apply for Pilot entry as per eligibility criteria stated at Para 2(d).

(d) **NCC Candidates.** NCC 'C' certificate holders will be given relaxation of 5% in cut off marks towards shortlisting for SSB subject to meeting following criteria:-

- (i) Having NCC 'C' certificate of Naval/Army/Air Wing with minimum 'B' Grade.
- (ii) Not served less than two academic years in the Senior Division, Naval/Army/Air Wing of the NCC.
- (iii) 'C' certificate should not be dated prior to 01 Jan 2021.

**Note (2).** The final selection will be subject to verification of the certificate by DGNCC/concerned NCC unit for its validity. Candidature of individual will be cancelled at any stage of selection/ training/ post commissioning, in case of false declaration, misinformation, concealing of information.

#### 3. Who Can Apply?

- Candidates who have graduated/ post graduated or in the final year with minimum 60% marks in aggregate or equivalent CGPA.
- The university for the above mentioned should be incorporated by an Act of Central or State Legislature in India or other educational institutions established by an Act of Parliament or declared to be deemed as Universities/Autonomous Universities under UGC Act 1956; IIT Act, 1961; AICTE Act, 1987; NITSER Act, 2007; IIIT Act, 2014.

OR

- Candidates who have obtained a degree in Engineering with 60% marks in aggregate or equivalent CGPA/System from such foreign university/ college/ institution.
- The university/college/institution should be recognised by the Government of India for the purpose of Engineering Degree/equivalence certificate from Association of Indian Universities established under AIU, Act 1973, can apply.

