


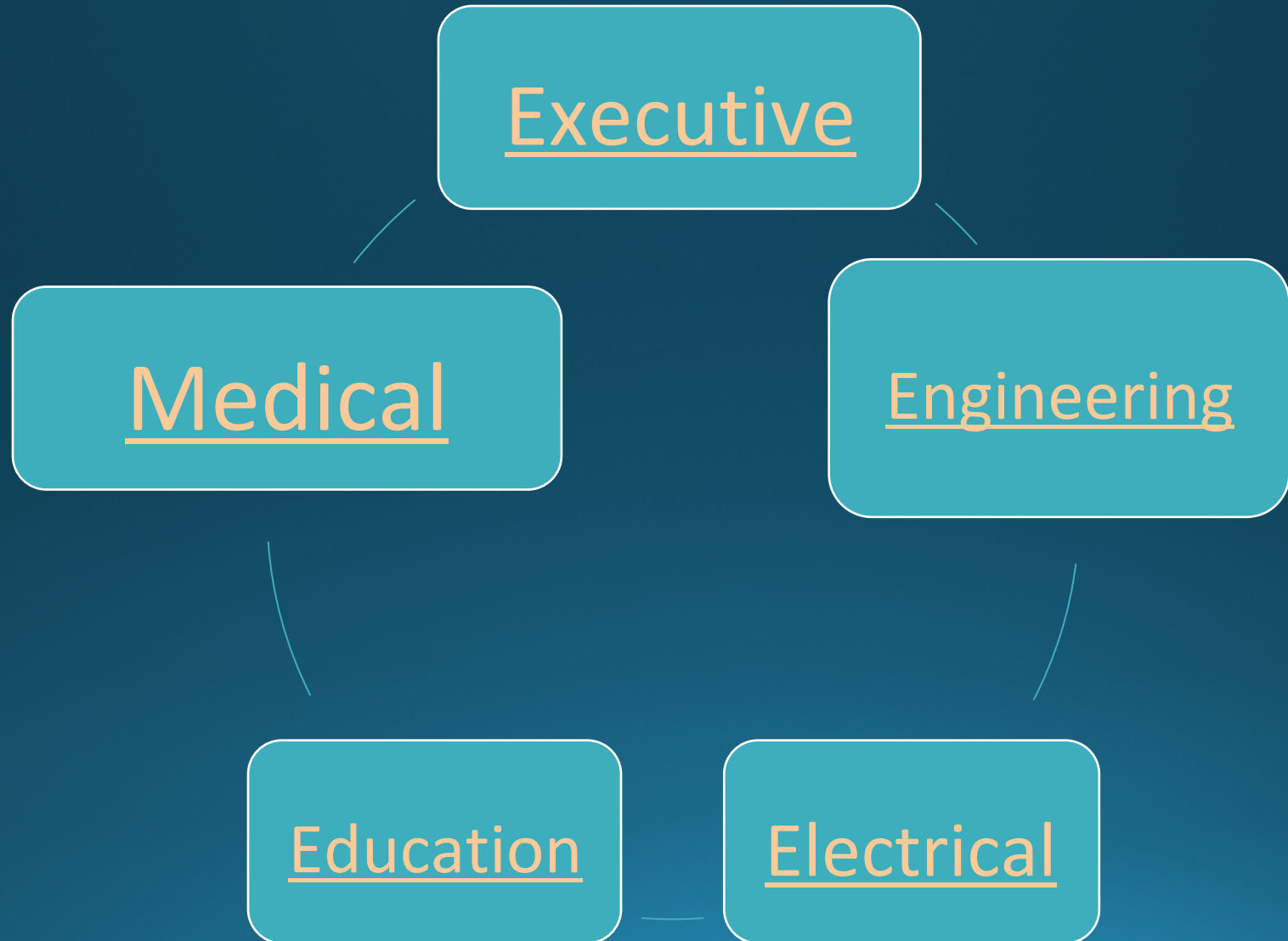
WOMEN IN THE NAVY

THE INDIAN NAVY



- 
- ▶ Become an Officer
 - ▶ Become a Sailor
 - ▶ Become a Naval Civilian
 - ▶ Women In The Navy

Become an Officer



Become a Sailor

```
graph TD; A["Become a Sailor"] --- B["Artificer Apprentice"]; A --- C["SSR"]; A --- D["Matric Recruit (MR)"]; A --- E["Musicians"]; A --- F["Sports"];
```

Artificer
Apprentice

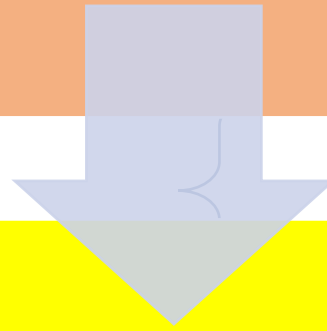
SSR

Matric
Recruit (MR)

Musicians

Sports

Become a
Naval
Civilian



Women In
The Navy

WOMEN IN THE NAVY



WOMEN IN THE NAVY

Women were inducted only in the Armed Forces Medical Service till the year 1992. From July 1992, the Navy started inducting women as Short Service Commissioned Officers in select branches of the Navy. Presently the women are inducted into the following branches/cadres/specialisations of the Navy as Officers:-

WOMEN IN THE NAVY

- Naval Architecture
- Observer
- Education
- Logistics
- Law
- Pilot (Maritime Reconnaissance Stream only)
- Naval Armament Inspectorate
- ATC (AIR TRAFFIC CONTROLLER)

1. Naval Architecture

- 19 ½ to 25
- The candidates must possess at least 60% marks in BE/B. Tech Degree in any one of the following stream:-
 - Mechanical
 - Civil
 - Aeronautical
 - Metallurgy
 - Naval Architecture

2. OBSERVER

- 19-24
- BE/B.Tech degree in any discipline with Physics & Maths in 12th standard

3.EDUCATION

- Age 21 to 25
- A second class Master's degree of a recognized university in Physics or Mathematics. Candidates possessing Master's degree in Physics should have studied Mathematics at least at the subsidiary level at the degree standard and those possessing master's degree in Mathematics should have studies Physics at least at the subsidiary level at degree standard. OR
- A second class Master's degree of a recognized university in Chemistry or English. Candidates possessing Master's degree in chemistry should have studies Physics at least at the subsidiary level at the degree standard and those possessing Master's degree in English should have studied Physics or Mathematics up to the intermediate or equivalent standard.
- or

3.EDUCATION

- A degree in any of the following discipline:-
- Mechanical Engineering
- Electrical Engineering
- Engineering in Computer Science/Technology
- or
- A second class Master's degree of a recognized university in computer application or computer science. Candidate should have studied either Physics or Mathematics at their graduation level.
- or
- A post graduate degree of a recognized university in Humanities (Economics/ History/ Political Science).

4.LOGISTICS /WORKS

- 19 ½ to 25
- **For Logistics Cadre**
- BE/B Tech in any discipline with 1st class or
- MBA with 1st class or
- B Sc/B Com/B Sc(IT) with 1st class and PG Diploma in Finance/Logistics/Supply Chain Mgt/Material Mgt or
- MCA/M Sc(IT) with 1st class
- **For Works**
- BE/B Tech(Civil)/B Architect
- **For Catering**
- M Sc(HM)/MBA(HM)/B Sc or BA with 1st class and PG Diploma in HM

5.LAW

- 22 to 27
- Candidates should possess degree in Law qualifying them for enrolment as advocates under the Advocates Act, 1961

6.PILOT GENERAL CPL HOLDERS

- 19-24
- 19-25
- BE/B.Tech degree in any discipline with Physics & Maths in 12th standard.
- A candidate holding valid and current CPL issued by DGCA , Director General of Civil Aviation, (India) .
commercial pilot license

7.NAI (NAVAL ARMAMENT INSPECTORATE)

- The weaponry in Navy, i.e. Naval Armament (NA) stores, comprise the entire gamut of gun ammunition, torpedoes, missiles, mines and other explosive materials. The reliable performance of these weaponry during the prescribed shelf life is vital to win a war. At the same time, safety of these stores during storage and during disposal is also of major consideration due to involvement of safety of men and material. The Naval Armament Inspection (NAI) organisation is responsible to the Indian Navy to ensure inspection and QA of NA stores at:

7.NAI (NAVAL ARMAMENT INSPECTORATE)

- 19 ½ to 25
- BE/B Tech in one of the following stream:-
- Electrical
- Electronics
- Mechanical
- Production
- Instrumentation
- IT
- Chemical
- Metallurgy
- Aerospace Engineering

8.ATC (AIR TRAFFIC CONTROLLER)

- **19 ½ -25**
- **BE/B.Tech degree in any discipline with
Physics& Maths in 12th standard**