HOW TO APPLY
7. The selected candidates will be appointed in the rank of Sub Lieutenant on the date decided by the Integrated Headquarters of Ministry of Hydrography House Rent Marine Commando Instructional Lieutenant Commander (Lt Cdr) Lieutenant (Lt) RANK

5.

(iv) Production

(ii) General Service (X)

(vii) Metallurgy

(viii) Industrial Engineering

(ix) Instrumentation & Control (x) Avionics

(vi) Electrical Branch

(x) Avionics

07 Aug 16

(a) General Service (X)

(b) Medical Services

(c) Naval Architecture (NAV)

(i) Information Technology (ii) Computer Science Engineering (iii) Instrumentation & Control (iv) Electrical Engineering (v) Electronics & Communication (vi) Electrical Branch

(vi) Electrical Branch

- Note:

Electrical & Mechanical Branch.

MEN & WOMEN

SAILING OFFICERS

1. Information Technology

2. Computer Science Engineering

3. Instrumentation & Control

4. Electrical Engineering

5. Electronics & Communication

6. Electrical Branch

7. Naval Architecture

8. Mechanical Engineering

9. Marine Engineering

10. Ship Design & Construction

11. Naval Architecture

12. Naval Architecture

13. Naval Architecture

14. Naval Architecture

15. Naval Architecture

16. Naval Architecture

17. Naval Architecture

18. Naval Architecture

19. Naval Architecture

20. Naval Architecture

21. Naval Architecture

22. Naval Architecture

23. Naval Architecture

24. Naval Architecture

EYE SIGHT

NOTES:

(a) General Service (X)

(b) Medical Services

(c) Naval Architecture (NAV)

(iii) Submarine

1. Information Technology

2. Computer Science Engineering

3. Instrumentation & Control

4. Electrical Engineering

5. Electronics & Communication

6. Electrical Branch

7. Naval Architecture

8. Mechanical Engineering

9. Marine Engineering

10. Ship Design & Construction

11. Naval Architecture

12. Naval Architecture

13. Naval Architecture

14. Naval Architecture

15. Naval Architecture

16. Naval Architecture

17. Naval Architecture

18. Naval Architecture

19. Naval Architecture

20. Naval Architecture

21. Naval Architecture

22. Naval Architecture

23. Naval Architecture

24. Naval Architecture

EYE SIGHT

NOTES:

(a) General Service (X)

(b) Medical Services

(c) Naval Architecture (NAV)

(iii) Submarine

1. Information Technology

2. Computer Science Engineering

3. Instrumentation & Control

4. Electrical Engineering

5. Electronics & Communication

6. Electrical Branch

7. Naval Architecture

8. Mechanical Engineering

9. Marine Engineering

10. Ship Design & Construction

11. Naval Architecture

12. Naval Architecture

13. Naval Architecture

14. Naval Architecture

15. Naval Architecture

16. Naval Architecture

17. Naval Architecture

18. Naval Architecture

19. Naval Architecture

20. Naval Architecture

21. Naval Architecture

22. Naval Architecture

23. Naval Architecture

24. Naval Architecture

EYE SIGHT

NOTES:

(a) General Service (X)

(b) Medical Services

(c) Naval Architecture (NAV)

(iii) Submarine

1. Information Technology

2. Computer Science Engineering

3. Instrumentation & Control

4. Electrical Engineering

5. Electronics & Communication

6. Electrical Branch

7. Naval Architecture

8. Mechanical Engineering

9. Marine Engineering

10. Ship Design & Construction

11. Naval Architecture

12. Naval Architecture

13. Naval Architecture

14. Naval Architecture

15. Naval Architecture

16. Naval Architecture

17. Naval Architecture

18. Naval Architecture

19. Naval Architecture

20. Naval Architecture

21. Naval Architecture

22. Naval Architecture

23. Naval Architecture

24. Naval Architecture

EYE SIGHT

NOTES:

(a) General Service (X)

(b) Medical Services

(c) Naval Architecture (NAV)

(iii) Submarine

1. Information Technology

2. Computer Science Engineering

3. Instrumentation & Control

4. Electrical Engineering

5. Electronics & Communication

6. Electrical Branch

7. Naval Architecture

8. Mechanical Engineering

9. Marine Engineering

10. Ship Design & Construction

11. Naval Architecture

12. Naval Architecture

13. Naval Architecture

14. Naval Architecture

15. Naval Architecture

16. Naval Architecture

17. Naval Architecture

18. Naval Architecture

19. Naval Architecture

20. Naval Architecture

21. Naval Architecture

22. Naval Architecture

23. Naval Architecture

24. Naval Architecture

EYE SIGHT

NOTES:

(a) General Service (X)

(b) Medical Services

(c) Naval Architecture (NAV)

(iii) Submarine

1. Information Technology

2. Computer Science Engineering

3. Instrumentation & Control

4. Electrical Engineering

5. Electronics & Communication

6. Electrical Branch

7. Naval Architecture

8. Mechanical Engineering

9. Marine Engineering

10. Ship Design & Construction

11. Naval Architecture

12. Naval Architecture

13. Naval Architecture

14. Naval Architecture

15. Naval Architecture

16. Naval Architecture

17. Naval Architecture

18. Naval Architecture

19. Naval Architecture

20. Naval Architecture

21. Naval Architecture

22. Naval Architecture

23. Naval Architecture

24. Naval Architecture

EYE SIGHT

NOTES:

(a) General Service (X)

(b) Medical Services

(c) Naval Architecture (NAV)

(iii) Submarine

1. Information Technology

2. Computer Science Engineering

3. Instrumentation & Control

4. Electrical Engineering

5. Electronics & Communication

6. Electrical Branch

7. Naval Architecture

8. Mechanical Engineering

9. Marine Engineering

10. Ship Design & Construction

11. Naval Architecture

12. Naval Architecture

13. Naval Architecture

14. Naval Architecture

15. Naval Architecture

16. Naval Architecture

17. Naval Architecture

18. Naval Architecture

19. Naval Architecture

20. Naval Architecture

21. Naval Architecture

22. Naval Architecture

23. Naval Architecture

24. Naval Architecture

EYE SIGHT

NOTES:

(a) General Service (X)

(b) Medical Services

(c) Naval Architecture (NAV)

(iii) Submarine

1. Information Technology

2. Computer Science Engineering

3. Instrumentation & Control

4. Electrical Engineering

5. Electronics & Communication

6. Electrical Branch

7. Naval Architecture

8. Mechanical Engineering

9. Marine Engineering

10. Ship Design & Construction

11. Naval Architecture

12. Naval Architecture

13. Naval Architecture

14. Naval Architecture

15. Naval Architecture

16. Naval Architecture

17. Naval Architecture

18. Naval Architecture

19. Naval Architecture

20. Naval Architecture

21. Naval Architecture

22. Naval Architecture

23. Naval Architecture

24. Naval Architecture

EYE SIGHT

NOTES:

(a) General Service (X)

(b) Medical Services

(c) Naval Architecture (NAV)

(iii) Submarine

1. Information Technology

2. Computer Science Engineering

3. Instrumentation & Control