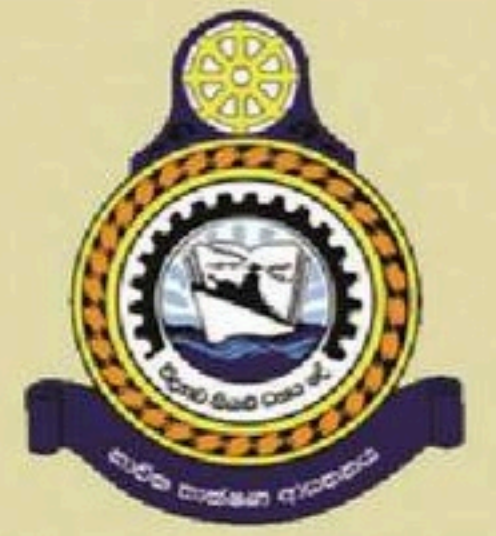




**SRI LANKA NAVY  
NAVAL INSTITUTE OF TECHNOLOGY  
WELISARA , RAGAMA**



The institute provides training for Artificer Apprentices of Sri Lanka Navy and awards a National Diploma in Technology.

**Qualifications :**

Applicants should possess a degree or higher academic qualifications in the respective field from a UGC recognized university.

**Experience :**

A minimum of 2 years' teaching experience in relevant subject / field in a recognized institute.

Qualified resource personal to forward CVs by registered post to :-

**Director Naval Training  
Naval Headquarters  
PO Box 593  
Colombo - 01**

**or email :- nhqit-int@navy.lk**

**GREAT  
OPPORTUNITY  
FOR  
PROFESSIONAL  
LECTURERS**



**Vacancies available for following subjects :**

- |                                 |                            |   |
|---------------------------------|----------------------------|---|
| 1. Engineering Mathematics      | 16. Naval Architecture     | 31. Modern Vehicle Technology                         |
| 2. Engineering Chemistry        | 17. Telecommunication      | 32. Standard Engineering Practices                    |
| 3. Engineering Physics          | 18. Automobile Engines     | 33. Gas Turbine & Steam Plant                         |
| 4. English                      | 19. AC & DC Machines       | 34. Hydraulic & Pneumatic                             |
| 5. Basic Electricity            | 20. Marine Auxiliary       | 35. Data Communication & Network                      |
| 6. Engineering Drawing          | 21. Renewable Energy       | 36. Automobile Design & Manufacturing                 |
| 7. Engineering Mechanics        | 22. Instrumentation        | 37. Programming Languages & Web Development Concepts  |
| 8. Computer Systems Engineering | 23. Marine Regulations     | 38. Electrical Energy Management Systems              |
| 9. Thermodynamics               | 24. Power Electronics      | 39. Corrosion & Paint Technology                      |
| 10. Workshop Technology         | 25. Microprocessor Systems | 40. Automobile Electrical Systems                     |
| 11. Fluid Mechanics             | 26. Control Systems        | 41. Marine Engineering Drawing                        |
| 12. Electronics                 | 27. Power System           | 42. Programmable Logic Devices                        |
| 13. Electrical Measurement      | 28. Industrial Management  | 43. Occupational Health, Safety & Workshop Management |
| 14. Welding Technology          | 29. Fibre Optics Devices   |   |
| 15. Strength of Material        | 30. Auto CAD & Solid Works |   |

**Payments will be arranged on hourly basis**

**Closing Date : 30<sup>th</sup> December 2023**



For any further clarification please contact following telephone numbers :-

0117196011  
0117195417  
nit.navy.lk