



NAJDAN WARIS C.P

NAZEEB

Near saidarpalli Po.Templegate

Thalassery, Kannur, Kerala,India

Pin: 670102

Email:najdanwariscp@gmail.com

Mob: + 91 9746284803

PERSONAL SUMMARY

An enthusiastic and highly motivated individual with a clear understanding of the roles and responsibilities associated with being a Naval Architect. Able to establish, maintain and develop working relationship with colleagues. Has a broad range of technical, personal effectiveness and leadership skills and uses rigorous logic and methods to come up with effective solutions to problems. Comfortable and able to effectively cope with change. Possesses good organizational and communication skills as well. Quick learner and eager for more professional challenges.

PROFESSIONAL EXPERIENCE / TRAINING

- Assistant Professor on contract at KMSME, CUSAT (1 Year, currently working)
- Assistant Professor on contact at Department of Ship Technology, CUSAT (1.5 year)
- Assistant Professor (Naval Architecture and Shipbuilding Department) at Sree Narayana Gurukulam College of Engineering) (11 months)
- Support Engineer-Naval Architecture at Green Palm Marine Consultancy
- KTU Curriculum Committee Member
- Subjects handled in teaching for both B.Tech and M.Tech

1. Joining Techniques in Ship Building Technology

2. Electrical systems in Ships and Shipyards
3. Resistance and Propulsion of ships
4. Marine Engineering
5. Ship Design
6. Ship Repairing and Surveying
7. Marine Pollution Prevention and Management
8. Ship Production Management
9. Marine Engineering Drawing
10. Ship Technology
11. Ship Design and Economics

- B Tech Project- Ship design (85000dwt oil tanker)
- Industrial trainee at Cochin Shipyard Ltd (1 month)
- M Tech Project – A Study on the Measures to Achieve Hong Kong Convention Compliance at Steel Industrials Kerala Limited.

RESEARCH & PUBLICATIONS

- Effect of Hong Kong Convention on the sustainability of international ship recycling – International Conference on The Decommissioning of Offshore & Subsea structure (ISBN 978-1-8383226-0-1)

Papers Presented:

1. Ballast free design concepts for ships, ICMIRD 22
2. Investigating fatigue and other marine accident investigation, ICMIRD 22
3. Cross docking in marine logistics, ICMIRD 22
4. Waste heat recovery integrated system, ICMIRD 22
5. Polystyrene nanofiber filled with sawdust, ICMIRD 22

EDUCATION

- **Master of Technology in Marine engineering** (2017-2019) (CGPA 8.09)
Kunjali Marrakar School of Marine Engineering, CUSAT
- **Bachelor of Technology in Naval Architecture and Ship Building** (2013-2017)
(CGPA 7.83)
(Without history of backlogs, MG University 3rd rank holder in NASB)
Sree Narayana Gurukulam College of Engineering

- Higher secondary examination 2012 [Kerala, 88%] Science stream.
St Joseph's HSS Thalassery, Kerala
- High school examination 2010 [Kerala,88%]
St Joseph's HSS Thalassery, Kerala

SOFTWARE SKILL SET

- MS office
- Paramarine
- AutoCad
- MOSES (Stability Analysis)

EXTRA CURRICULAR ACTIVITIES

Positions of Responsibility

- Syllabus committee member of KTU
- ISO, CIP committee member at KMSME, CUSAT
- M.Tech project coordinator
- OCB Syllabus revision active member at Department of Ship Technology CUSAT
- Faculty advisor for students' association at Department of Ship Technology CUSAT
- RINA member
- IMAREST member

Personal Interests

- Interested in traveling, driving and cooking.

PERSONAL DETAILS

- Date of Birth: 15th April 1994
- Place of Birth: Thalassery, Kerala
- Gender: Male
- Nationality: Indian
- Languages Known: English, Hindi, Malayalam
- Religion: Muslim
- Documents: Passport (valid till Oct 2025), Driving license (Indian)