



# Department of Ship Technology

Cochin University  
Of Science & Technology



**PLACEMENT BROCHURE  
2021-2022**

[shiptech.cusat.ac.in](http://shiptech.cusat.ac.in)

# TABLE OF CONTENTS

Cochin University of Science & Technology	03	
Message from the HOD	05	Department of Ship Technology
B.Tech Programme in Naval Architecture & Ship Building	07	Message from the Faculty Placement Coordinator
Department And the Indian Navy	09	Department Faculty
Summer Internships	12	Department Facilities
Illustrious Alumni	15	Our Past Recruiters
Industrial Recognition To The Department	19	Message from Industry Leaders
Student Activities	29	Profile of Students
How to Reach?	32	Placement Procedure
	33	Placement Cell Contact Details



## COCHIN UNIVERSITY OF SCIENCE & TECHNOLOGY



Cochin University of Science and Technology was initially constituted as the University of Cochin through an Act of Kerala Government on 10th July 1971. The University of Cochin was re-constituted as Cochin University of Science and Technology in February 1986. It has spread its wings far and wide to encompass new and emerging frontiers across the intellectual horizon. The university's motto is "Tejasvi Navadhithamastu", which conveys, "May the wisdom accrued deify us both - the teacher and the taught - and percolate to the universe in its totality".

During the last five decades of its existence, CUSAT has registered steady growth and has earned recognition as one of the highly reputed and internationally acclaimed Indian Universities. The University has academic links and exchange programmes with several institutions across the globe. The emergence of CUSAT as the single Indian university chosen for long-term financial assistance by the Government of Netherlands under the MHO programme eloquently testifies its proud record of academic achievements and strengths.

The University takes pride in its enviable record in campus selection and is a favourite destination for many renowned MNCs for recruitment. CUSAT is also proud that its alumni adorn vital positions in many highly acclaimed R&D institutions and companies in India and abroad.



## ACHIEVEMENTS

- ★ Tier 1 Accreditation for all 7 Engineering Programmes of SOE by National Board of Assessment (NBA)
- ★ A Grade Accreditation by National Assessment and Accreditation Council (NAAC)
- ★ 39th in UniRank 2020 Indian University Ranking of 877 Institutions
- ★ 1st in Kerala University Ranking by UniRank
- ★ 34th Ranking in Times Higher Education (THE) World University Rankings 2019-20
- ★ 44th Academic Ranking in National Institutional Ranking Frame Work (NIRFW)
- ★ CUSAT Has More Than 111 Scientists Having More Than 500 Citations
- ★ 401+ in Asian University Ranking



## DEPARTMENT OF SHIP TECHNOLOGY

The Department of Ship Technology is one of the pioneers of Naval Architecture & Shipbuilding education in India. It was established in 1974, with a B.Tech programme, in technical collaboration with the University of Rostock, Germany. Since then, the department has produced many graduates who excelled in Naval Architecture, Offshore Engineering, and allied fields and made a valuable contribution to this industry. The institute is recognised as a Centre of Excellence by the Indian Navy, and currently, 60 cadets from the Indian Navy pursue the B.Tech course from the department. The Department also offers M.Tech., PhD programmes and research & consulting projects financed by Cochin Shipyard Ltd., ClassNK, and DRDO laboratories like NSTL, NPOL, and CVRDE.

Department of Ship Technology has also been functioning as a nodal centre for Inland Water Transport and provides consultancy services to various organisations such as Kerala State Water Transport Department, Kerala Shipping and Inland Navigation Corporation, Kerala Tourism Development Corporation etc. The Ministry of Shipping, Government of India, has approved the B.Tech course for the M.O.T. Certificate Examination, and the Indian Navy has recognised this department as a centre for the higher education of its officers. The system is accredited by the Royal Institution of Naval Architects (RINA), UK and satisfies the Engineering Council (UK) requirements for the registration. An academic collaboration took birth with Chosun University, the Republic of Korea, in 2003, where students were exchanged.

DOST maintains collaborations with IIT Madras, IIT Kharagpur, Naval Science and Technological Laboratory (NSTL), Shipyards, Classification Societies and many Foreign Universities. These organisations extend their facilities and expertise to impart training to the B.Tech students. The students obtain practical knowledge from all these sources through regular visits and training programmes. Its highly qualified faculty members have published more than 300 research papers in technical journals of National and International repute. The department successfully launched the M.Tech programme in Computer Aided Structural Analysis and Design (CASAD) in 1995-96. The department commenced the PhD programme in 1996. Structures (Marine and Civil), Ship/Marine Hydrodynamics, Ship Stability, Ship Recycling, Naval Architecture (Shipbuilding, Computer Applications), Shipbuilding Materials, Power Quality of Ship's Electrical Systems, Motor Control for Underwater Applications and Corrosion Protection are some of the research areas that the department is sought after for.



## Message from the HOD

The Department of Ship Technology commenced in 1975, is one of India's shining beacons in Naval Architecture and Ship Building education. The Indian Navy has selected this department as the Center for Higher Education.

The department has accreditation from RINA, UK and collaborated with the University of Rostock. These accreditations not only validate our standards of excellence and the high quality of student learning outcomes but also demonstrate our commitment to remain dynamic. Our students capitalise on the opportunity to pursue wide-ranging student's activities to enrich their Technical skills in multifaceted areas under the Society for Naval Architecture Students.

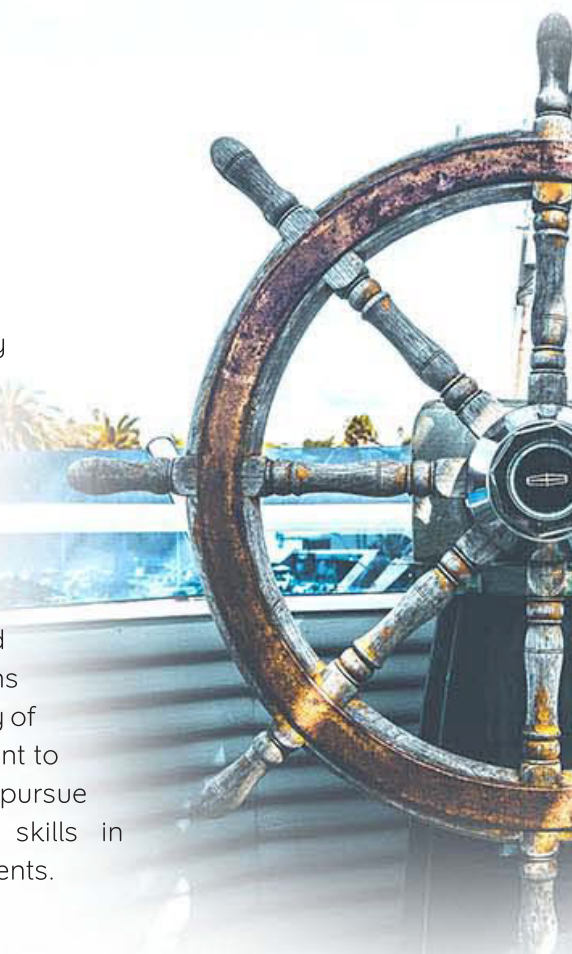
The graduates of our flagship NA&SB programme have generated global renown for the Institute by surpassing the expectations of recruiters and peers for more than 42 years. Our alumni have created a strong legacy in Shipbuilding and allied Maritime Industries.

We remain committed to delivering a system that genuinely balances the three stakeholders of the Students, the Recruiters and the Institute. We are conscious that such success arises from the joint endeavours of our talented students, dedicated faculty, successful alumni, and the continued confidence of recruiters in the knowledge and skills of graduates of this prestigious institute.

I am pleased to invite you to be a part of the final Placement Season for the students of the 43rd batch of the Department of Ship Technology. You are a part of our journey towards excellence, and your contribution is vital in making us feel proud of our Institute's achievements.

Sincerely,

**Prof (Dr) A. Mathiazhagan**  
*Head of the Department*  
*Department of Ship Technology,*  
*CUSAT*





## Message from the Faculty Placement Co-ordinator

The purpose of a professional course is to build a foundation for the future career of students. We believe that it is not only about the things we learn in books, but it also impacts personality skills.

The B.Tech programme in the Department of Ship Technology ensures that students get these soft skills by the various internships they completed in each year of their studies, along with the academics designed according to the curriculum of international standards. We believe that students have got enough exposure to industry and professionals to start their journey.

Even though education and knowledge hunting stand infinite, job hunting is one of the most challenging parts of graduation. It is also considered the best platform to nurture their soft skills and evaluate themselves. We seek kind support from you and your esteemed organisation for the recruitment process of the upcoming graduating batch of 2021-22.

We are confident that our students will join the same way as their proud alumni and mark their signature in the industry.

With Regards,

**Mohammed Ashiqu**

*Asst. Professor & Faculty Placement Coordinator*

*Department of Ship Technology,*

*CUSAT*



## B.Tech Programme in Naval Architecture & Ship Building

The B.Tech course in Naval Architecture & Shipbuilding conforms to international standards with a comprehensive curriculum designed to impart modern education to Students about Naval Architecture, Shipbuilding Engineering, and related fields like Ocean Engineering and Marine Engineering. The duration of this course is four academic years consisting of 8 semesters. This is a sandwich programme with practical training in shipyards, ship design firms and related organisations during summer vacation for up to 8 weeks. A thorough grounding in computer skills is provided through the latest software in the marine industry. Practicals in Ship Resistance and Propulsion, Seakeeping and Manoeuvring, are conducted at Naval Science and Technological Lab, Visakhapatnam, during the 6th semester of the course. The course culminates in an individual Ship Design project covering hull form design, structural design, powering and propeller design, general arrangement and layout design, along with the required checks on dead weight, stability, capacity, freeboard etc. A particular assignment on a ship related topic is also done as part of the project. An outcome-based syllabus has been implemented to increase the quality of education in both the B.Tech and M.Tech programmes, thereby making the department eligible for NBA accreditation.

## Course Structure

### Naval Architecture Subjects:

- Introduction to Ship Technology
- Basic Ship Theory
- Stability of Ships
- Resistance of Ships
- Propulsion of Ships
- Controllability of Ships
- Ships Motions in Seaway
- Ship Structural Analysis
- Structural Designs of Ships
- Ship Design
- Ship Production Technology
- Ship Production Management
- Marine Engineering
- Electrical System on Ships and Shipyards
- Joining Techniques in Shipbuilding Technology
- Computer-Aided Ship Design
- Shipbuilding Materials, Corrosion-Prevention & Protection
- Computational Fluid Dynamics in Marine Technology
- Ship Repairing and Surveying
- Refrigeration and Air Conditioning of Ships
- Inland Water Transport

### Engineering Subjects:

- Engineering Mechanics
- Engineering Graphics
- Electrical Engineering and Electronics
- Machine Drawing
- Fluid Mechanics
- Mechanics of Solids
- Instrumentation
- Applied Thermodynamics
- Analysis of Structures
- Material Science
- Design of Machine Elements
- Computer-Aided Design & Drafting

### Lab and Workshop:

- Fitting, Welding, Carpentry & Machine Shops
- Electrical Engineering Lab
- Fluid Mechanics Lab
- Model Making Lab
- Material Testing Lab
- Marine Hydrodynamics Lab

### Management Subjects:

- Technical Communication
- Engineering Economics and Management
- Production Management and Operation Research





# Department Faculty

## **Dr A. Mathiazagan (Head Of Department)**

M.Sc. (Applied Science, Anna University, Chennai )  
M.E. (Metallurgical Engineering, NIT Trichy)  
PhD (CUSAT)

## **Dr Mariamma Chacko**

B. Tech. (Electrical Engineering, Kerala University)  
M.Tech. (Electronics, CUSAT),  
PhD (CUSAT)

## **Dr Rajesh P. Nair**

B.Tech (Mechanical Engineering, LBS College, Kasargod)  
M.Tech (CASAD, CUSAT)  
PhD (Applied Mechanics, IIT Chennai)

## **Dr Favas T. K.**

B.Tech. (Mechanical Engineering, Govt. Engineering College, Thrissur)  
M.Tech (Industrial Refrigeration Engineering, TKM College of Engineering, Kollam),  
PhD (Mechanical Engineering, NIT Calicut)

## **Dr D.D. Ebenezer**

B.Tech (Naval Architecture, IIT Madras)  
M.S (Ocean Engineering, University of Rhode Island)  
PhD (Ocean Engineering, University of Rhode Island)

## **Mr Akram P. A.**

B.Tech. (Civil Engineering, CUSAT)  
M.Tech. (Civil Engineering, NIT Calicut)

## **Mr Aravind K. R.**

B.Tech. (Naval Architecture, AMET University)  
M.Tech. (Marine Engineering, CUSAT)

## **Mr Mohammed Ashiqu**

B.Tech. (Naval Architecture, IIT Kharagpur)  
M.Tech. (Naval Architecture, IIT Kharagpur)

## **Dr K. Sivaprasad**

B.Tech. (Naval Architecture, CUSAT)  
M.Sc. (University of Strathclyde, Glasgow, UK)  
PhD (CUSAT)

## **Dr Cdr Satheesh Babu P. K.**

B.Tech. (Naval Architecture, CUSAT)  
PG Diploma (Naval Construction in Warship & Submarine Design, IIT Delhi)  
M.Tech. (Corrosion Engineering, IIT Bombay)  
PhD (CUSAT)  
PG Diploma (Management, IGNOU)

## **Dr Manoj T. Issac**

B.Tech. (Civil Engineering, T.K.M. College of Engineering, Kollam)  
M.Tech. (Ocean Engineering, IIT Madras)  
PhD (Memorial University of Newfoundland, Canada)

## **Dr Ing. C. B. Sudheer**

B.Tech. (Naval Architecture, CUSAT)  
Dr Ing (University of Rostock, Germany)

## **Dr Beena Mary John**

B.Tech. (Civil Engineering, CUSAT)  
M.Tech. (CASAD, CUSAT)  
PhD (Dept. of Applied Mechanics and Hydraulics, NIT Surathkal)

## **Mr Anoop C.**

B.Tech. (Naval Architecture, CUSAT)  
MEng. (Naval Architecture, University of New Orleans, USA)





## Department And the Indian Navy



The Indian Navy, since 1987, has been sponsoring Officer Cadets for four years B.Tech programme in Naval Architecture and Ship Building at the Department of Ship Technology. Every year, 15 Officer Cadets from the Indian Naval Academy get admitted to the department after initial training for six months at the Indian Naval Academy. The principal goal is to develop a new generation of Naval Architects capable of meeting the needs of Design, Construction and Research & Development of the Indigenous Warships of the Indian Navy.





## The Naval Construction Wing



The Naval Construction Wing located at Naval Base Kochi is a premier training centre for Naval Architect Officers of the Indian Navy. The training at the Naval Construction Wing is complex and unique, wherein the Officer Cadets who undergo B.Tech at CUSAT are imparted with naval training at Naval Base, Kochi. As part of naval training, they follow a rigorous routine which includes physical activity (games, swimming, firing, parade, drill etc.) and naval orientation (Leadership, Moral & ethics etc.). The trainees from NCW are dependent on Cochin University for their academic curriculum, where they attend regular classes at DOST with their civilian counterparts and represent the Department in various technical paper presentations, seminars, and sports. The main objective of the Naval Architecture training is to create future Naval Architects who are professionally proficient and academically sound. NCW (Kochi) has produced almost 300 Naval Architect Officers for the Indian Navy who are presently involved in state-of-the-art Ship design, Shipbuilding and other operational roles.

## Faculties from the Indian Navy

The Naval Officers posted at NCW share the academic load at the DOST by taking classes for subjects. They are also involved as Project guides and Project coordinators for Final year B.Tech projects.

### **Cdr Deepak Sebastian**

B.Tech. (Naval Architecture, Cochin University of Science and Technology)

M.Tech. (CASAD, Cochin University of Science and Technology)

PG Diploma (Naval Construction in Warship & Submarine Design, IIT Delhi)

### **Lt. Cdr George J Mathew**

B.Tech (Naval Architecture, Cochin University of Science and Technology)

M.Tech (Naval Architecture, IIT Kharagpur)

PG Diploma (Naval Construction in Warship & Submarine Design, IIT Delhi)





# Department Facilities



## Computer Lab

A computer lab equipped with the latest Ship Design & Analysis software such as:

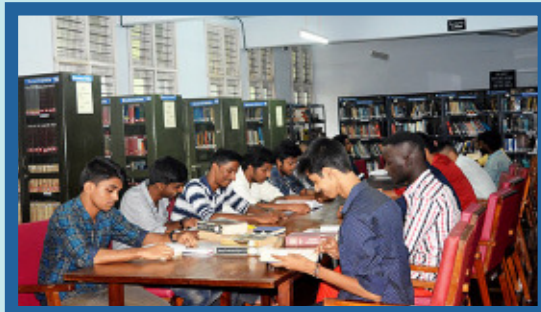
- ★ AVEVA Marine
- ★ AutoCAD
- ★ General Hydrostatics (GHS)
- ★ NavCad
- ★ Rule Books of ClassNK, IRS
- ★ MIKE from OHi (2002 release)
- ★ DNV Software

The computer lab is set up with High-End Workstations such as:

- ★ CATIA
- ★ Star CCM+
- ★ ANSYS
- ★ Orcaflex
- ★ ABAQUS

## Library

The Department Library is fully automated and is one of the best in the University. It is balanced and is rich in collection with more than 10,000 books and journals in Naval Architecture & Shipbuilding. The library subscribes to international periodicals, including RINA and SNAME transactions.



## Hi - Tech Classrooms



All classrooms are equipped with projectors helping students with a visual aid to understand the subject and ease learning better.

## Workshops & Laboratories



Laboratories and workshops for enhancing basic engineering skills include a filling shop, welding shop, machine shop, fluid mechanics lab, and an electrical lab.

## Online Recruitment Facility



The Department is well equipped with all the amenities required to conduct a smooth online recruitment drive

## Model Room



The model room consists of an engine room model, handed over by Cochin Shipyard Ltd and the ship models made by the students.





## Summer Internships

Students undergo summer training programs at various Shipyards and Maritime-related firms as an integral part of their curriculum. It provides an interface between the students and the Shipbuilding industry, which creates a better understanding of the fundamental activities in the global shipbuilding industry.

List of major companies offering training to students of the Department of Ship Technology:

<b>India</b> —	Buoyancy Consultants And Engineering Cochin Shipyard Ltd. Garden Reach Shipbuilders And Engineers Goa Shipyard Ltd. Green Ship Technologies Indian Register Of Shipping Mazagon Dock Shipbuilders Ltd. Conceptia Software Technologies Pvt. Ltd. Hindustan Shipyard Ltd. L&T Shipbuilding Ltd. Lloyd's Register Of Shipping Naval Science And Technological Laboratory Navgathi Marine Design Pvt. Ltd. S&O Maritime Services Pvt. Ltd. Smart Engineering & Design Solutions Pvt. Ltd.
<b>Middle East</b> —	Aries Marine & Engineering Services Great Waters Maritime LLC Ali & Sons Co. LLC Drydocks World GI Noble Denton International Shipping Bureau Lamrell PLC Nakilat Damen Shipyards Nautical Lines Schlumberger Technomak Energy International Topaz Energy And Marine
<b>South Korea</b> —	NOSQ STX Shipbuilding Co. Ltd
<b>Japan</b> —	Mitsubishi Heavy Industries Oshima Shipbuilding Co. Ltd
<b>USA</b> —	A.B. Marine
<b>Singapore</b> —	Keppel Singmarine Pvt Ltd





# Our Past Recruiters

## India —

- Cochin Shipyard Ltd.
- Garden Reach Shipbuilders & Engineers
- Goa Shipyard Ltd.
- Green Ship Technologies
- Hindustan Shipyard Ltd.
- Indian Navy
- Indian Register of Shipping
- Larsen & Toubro Shipbuilding Ltd.
- Mazagon Dock Ltd.
- Naval Science and Technological Laboratory
- Pipavav Shipyard Ltd.
- Smart Engineering & Design Solutions Pvt. Ltd.
- Tebma Shipyard Ltd.
- Virgo Marine Shipyards Pvt. Ltd.
- Zebec Marine Consultants and Services Pvt. Ltd.

## Middle East —

- Albwady Damen
- Abnormal Load Engineering Ltd.
- Aries Marine and Engineering Services Pvt. Ltd.
- Drydocks World
- Grandweld Shipyards
- Great Waters Maritime LLC
- Green Palm Marine Consultancy Pvt. Ltd.
- GL Noble Denton
- J Ray McDermott
- Lamprrell
- Nakilat- Keppel Offshore & Marine Ltd.
- Nautical Lines Pvt. Ltd.
- Nordmarin LLC
- Technomak Ship Repair LLC
- Ultra Marine Middle East Services

## Japan —

- ClassNK
- Mitsubishi Heavy Industries Ltd.
- Oshima Shipbuilding Co. Ltd

## Singapore —

- Cybermarine Technologies
- Drydocks World Singapore
- Keppel FELS Marine
- Offshore Construction Specialists

## Korea —

- Daeyang Shipyard
- STX Offshore & Shipbuilding Co. Ltd.

## USA —

- American Bureau of Shipping
- GTR Campbell Marine Consultants





## RECENT RECRUITERS



**ClassNK**



**ALBWARDY  
DAMEN**



**ARIES**  
GROUP OF COMPANIES

**T THOME  
GROUP**

**TATA CONSULTANCY SERVICES**



**IRCLASS**  
Indian Register of Shipping



**NORDMARIN LLC**  
Formerly GMMDTECH Marine and Technical Services LLC



**Cybermarine**

**AVEVA**

**NAVGATHI**

**SEDS**



**LARSEN & TOUBRO**



**MCDERMOTT**





# Illustrious ALUMNI

*Academic rigor and international and industry exposure have ensured that the people who graduate from the institute are well equipped to handle positions, of great responsibility in the best firms around the world.*

# 1500+

**Strong alumni base  
built over 46 years**

**Abdul Rahim**

Batch 5  
Corporate Officer, ClassNK

**Aji Vasudevan**

Batch 9  
Member State Audit Officer at IMO

**Ali Ashraf**

Batch 10  
General Manager Operations at Nordmarin LLC

**Aneeshmon KT**

Batch 23  
Project Superintendent at Mitsui OSK Lines Ltd

**Anil Kumar PK**

Batch 10  
Principal Surveyor & Area Business Development Manager- South Asia at Lloyd's Register

**Anildas NT**

Batch 6  
CEO & Managing Director at Conceptia Software Technologies Pvt. Ltd.

**Ashik Subhani**

Batch 14  
Vice President-RINA Middle East & Africa and Managing Director at Sea Delta Marine & Offshore

**Balu Varghese**

Batch 4  
Senior Vice President (Service Delivery) at Experion Technologies (India) Pvt Ltd

**Cmde Jaison Mannathara**

Batch 8  
Director, Indian Naval Shipyard

**Cyril Varghese**

Batch 21  
Global Logistics Director-Strategy and zommmercial at Fluor Corporation

**Devi Prasad**

Batch 13  
Owner at Green Palm Marine Consultancy

**Dileep R Prabhu**

Batch 17  
Head Of Department, External Affairs at Indian Register of Shipping

**Dr K Sivaprasad**

Batch 10  
Member, National Monitoring Committee on Minority Education, MHRD, Govt. of India

**Dr Manu Korulla**

Batch 9  
Scientist and Associate Director, NSTL, DRDO

**Dr P. Krishnankutty**

Batch 2  
Vice President of RINA, London & Professor at IIT Madras, India

**Girish N**

Batch 3  
Senior Vice President Development at Indian Register of Shipping

**Hariraj P**

Batch 24  
General Manager at Smart Engineering & Design Solutions Pvt. Ltd.

**Hisham Moideen**

Batch 27  
Lead - North Platte Naval Architecture and Mooring System at TOTALEnergies

**Jayakumar S**

Batch 5  
Executive Director Commercial at Keppel Shipyard Ltd., Singapore

**Madhu S Nair**

Batch 9  
Chairman & Managing Director of Cochin Shipyard Ltd.

**Manikantadas VT**

Batch 10  
Director Marine Operations at McDermott Middle East Inc.





# Illustrious ALUMNI

*Academic rigor and international and industry exposure have ensured that the people who graduate from the institute are well equipped to handle positions, of great responsibility in the best firms around the world.*

# 1500+

**Strong alumni base  
built over 46 years**

## **Mohanlal Pillai**

Batch 1  
Chief Executive Officer at Mech Marine Engineers Pvt Ltd.

## **N R Krishnakumar**

Batch 1  
CEO & Domain Director at Karminn Consultancy Network

## **Naufal Ashraff**

Batch 20  
Area Business Development Manager at DNV

## **Rajesh Panicker**

Batch 16  
Head of Section (Newbuilding/Conversions), DNV GL Dubai

## **Rajendran B Urikouth**

Batch 4  
Vice President (Commercial Shipbuilding) at Larsen & Toubro Ltd

## **Ravi K**

Batch 15  
V.P. Business Development & Strategy, Global Customer Support - Kongsberg Maritime

## **Rear Adm. Bimal Kumar**

Batch 11  
Rear Admiral, Indian Navy

## **Renganathan S**

Batch 6  
Head Of Department, Plan Approval at Indian Register of Shipping

## **Sajan Mathew**

Batch 6  
Project Manager at Lamprell

## **Shaji P Janardhanan**

Batch 13  
General Manager-Water Transport at Kochi Metro Rail Ltd

## **Shihabudeen KM**

Batch 14  
Commercial Director at Damen Shipyards Sharjah / Albwardy Marine Engineering Dubai

## **Shine Jose**

Batch 14  
Sr. Director Proposals (Global) at McDermott International Inc.

## **Sohan Roy SK**

Batch 11  
Founder Chairman-CEO of Aries Group of Companies

## **Sojan Varkey**

Batch 6  
Team Manager- Maersk Lines - Fleet Technology

## **Sunny Thomas**

Batch 2  
Director-Technical at Cochin Shipyard Ltd.

## **Suresh Kumar**

Batch 5  
Deputy Director, Director General Shipping, Govt. of India

## **Venugopal C R**

Batch 3  
Principal Surveyor at Indian Register of Shipping

## **Vinod Janardanan**

Batch 6  
Director, Consultancy & Outsourcing, South Asia Zone at Bureau Veritas Marine & Offshore-Singapore

## **Yashwant R Kamath**

Batch 40  
Youngest RINA Council Member from Asia Naval Architect at Oshima Shipbuilding Co. Ltd.





## MESSAGE FROM INDUSTRY LEADERS



Abdul Rahim  
Corporate Officer, ClassNK

“

I am glad to note that the next batch of naval architects is graduating. Over the years ClassNK have recruited more than 25 CUSAT naval architects who work around the world. They are brilliant, hardworking, and their contribution to ClassNK is enormous. They are truly professional with positive attitude, and excellent in client management with strong commitment and dedication. Wishing the new young graduates every success for a bright future.

”



Manikantadas VT  
Director-Marine Operations at  
McDermott Middle East Inc

“

It is a great pleasure to know that another batch of students is graduating soon from the Department of Ship Technology, Cochin University of Science and Technology. Graduates from this Department have always been sought after by both Offshore Oil&Gas and Shipbuilding industries for their engineering skills, technical acumen and creativity. We in McDermott are privileged to have some of the outstanding graduates of this institution. My best wishes to the new graduates.

”



Sohan Roy SK  
Founder Chairman-CEO of  
Aries Group of Companies

“

I am proud to say that the Department of Ship Technology at CUSAT is the base of my entire Professional Career. Alumni from the department lead Aries Marine's Engineering division today and are the core team behind the division, being one of the world's leading engineering and naval architecture services firms. Naval Architects passed out from the department are an integral part of the Marine Industry in the Middle east. The strong Alumni community is an example for all, taking an active role in promoting the University with constant support and technical knowledge sharing.

”



Antony Prince  
President & CEO at G T R  
Campbell Marine Consultants Ltd., Smart Engineering  
& Design Solutions Ltd

“

CUSAT Ship Technology department has a long history of producing some of the top Naval Architects who currently occupy highest positions in the industry in India and abroad. SEDS is headed and driven by the graduates of this department. We also have several CUSAT ST graduates working with us and have trained many and have also provided internship opportunities to students every year. I wish the department and the graduates a very bright future ahead.

”





**Renganathan S**  
Head of Plan Approval,  
Indian Register of Shipping

"We take extreme pleasure in getting associated with CUSAT for the past so many years. The quality of students is excellent, so is their longevity in the organisation is what keeps us coming back for more every year. The students from CUSAT are outstanding, and the ones we have employed from campus recruitment are genuinely an asset to IRCLASS. Their ability to apply theoretical knowledge acquired during their studies to practical work is indeed commendable. The placement process is always highly well-coordinated. We wish the fresh graduates from CUSAT all the best to achieve a successful career, and we anticipate CUSAT's extended service for fulfilling our workforce requirements in the long run."

”



**Shihabudeen KM**  
Commercial Director at  
Damen Shipyards Sharjah /  
Albwardy Marine  
Engineering Dubai

Albwardy Damen has been hiring Naval Architects from the Department of Ship Technology, CUSAT, through campus interviews continuously for the past 15 years. The main qualities of CUSAT Naval Architects are their general attitude towards work, quick learning capabilities, ability to adapt to the work environment and get along with people from various nationalities. Their academic knowledge levels are comparatively higher so that they can be trained and employed not only in core design departments but also in other areas like Project management for Shipbuilding and Ship repairs & Cost estimation. The Department of Ship Technology prepares graduates for life after graduation by developing the skills employers demand in an increasingly competitive global market. The management of Albwardy Damen has always been appreciable of the performance of the CUSAT Naval Architects. I wish the young graduates every success in their future endeavours."

”



**Vinod Janardanan**  
Director, Consultancy &  
Outsourcing, South Asia Zone at  
Bureau Veritas Marine &  
Offshore - Singapore

"The graduates from DoST stand out for the following reasons

1. Right combination of theoretical tenets of ship design and practical aspects of ship construction in the curriculum.
2. The internship opportunities enable the students to align classroom learning to real work.
3. The final year ship design project helps to get a holistic understanding of the design parameters and design spiral.
4. Attendance at seminars about innovations and trends in the field helps the graduates to be knowledgeable and up to date.

In view of the above, I find the graduates from this institution to be highly employable and they would contribute significantly to the organisation that they will become part of."

”





# Industrial Recognition To The Department

The ClassNK Best Project Award, presented by ClassNK, Japan, is given annually to acknowledge the Best Final year Projects of B.Tech NA&SB. The event was conducted on 3rd March 2021 virtually through Microsoft Teams. The event was inaugurated by Mr Sumithran Sampath, General Manager, ClassNK, Mumbai. SLt. Raghav Kumar Pandey secured the First prize, followed by Mr Govind R S with the Second prize. The Third prize was shared between SLt. Abhinav Aravind, SLt. Anupam Pathak and SLt. Aspin Raj.



The Department has a Consultancy wing that contributes to Maritime Design and Consultation solutions to the Inland Water Transport Department. It includes a panel of Naval Architects from the Department who are well versed in Ship Design and Research. They have made significant contributions to different projects.



For the literature development of the department, Oshima Shipbuilding Co. Ltd., Japan, contributes a vast collection of valuable books every year to the library.



Great Waters Maritime LLC, Dubai, contributed 50 licenses of GHS Software. AVEVA provides licenses to AVEVA Marine software to enable students to get exposure to Shipbuilding CAD/CAM solutions.



An active MoU stands with Cochin Shipyard Ltd., which provides Internships, Industrial Visits, Research Opportunities, and Teaching Support. Cochin Shipyard Ltd has also invested in the CADMUS Project, a CSR initiative to improve the Model Making Lab in the department.





## Profile of Students



Name	:	Abhinand Prasad M K
Phone	:	+91 89436 01828
Email	:	abhikichu2000@gmail.com
LinkedIn Profile Link	:	<a href="#">in</a> (Click on the icon to access the profile)
Internships	:	1. S&O Maritime Services Pvt. Ltd. 2. Indian Register of Shipping 3. L&T Shipbuilding Ltd
Final Year Project	:	Design of a 45 T Bollard Pull Fire Fighting Harbour Tug
Core Subject Proficiencies	:	Stability, Structural Design
Software Proficiencies	:	MS Office, AutoCAD



Name	:	Abhinav T S
Phone	:	+91 85479 44611
Email	:	tsabhinav22@gmail.com
LinkedIn Profile Link	:	<a href="#">in</a>
Internships	:	1. Conceptia Software Technologies Pvt. Ltd. 2. Great Waters Maritime LLC 3. L&T Shipbuilding Ltd.
Final Year Project	:	Design of a 1000 Pax 400 Vehicle Capacity High Speed RoPax Catamaran
Core Subject Proficiencies	:	Stability, Structural Design
Software Proficiencies	:	Ansys, AutoCAD, MS Office



Name	:	Akhil Jayadhar
Phone	:	+91 75108 14289
Email	:	akhiljayadhar2@gmail.com
LinkedIn Profile Link	:	<a href="#">in</a>
Internships	:	1. Smart Engineering and Design Solutions Pvt. Ltd. 2. Indian Register of Shipping 3. Goa Shipyard Ltd.
Final Year Project	:	Design of a 160000 cu.m Liquefied Hydrogen Carrier
Core Subject Proficiencies	:	Stability, Structural Design
Software Proficiencies	:	Maxsurf, AutoCAD, MS Office





Name	:	Amaldev P P
Phone	:	+91 92074 31753
Email	:	amaldevindia22@gmail.com
LinkedIn Profile Link	:	<a href="#">in</a>
Internships	:	1. Cochin Shipyard Ltd. 2. Indian Register of Shipping
Final Year Project	:	Design of a 35000 T DWT Chemical Tanker
Core Subject Proficiencies	:	Structural Design, Stability
Software Proficiencies	:	AutoCAD, MS Office



Name	:	Anand David
Phone	:	+91 81119 41818
Email	:	iamanand1999@gmail.com
LinkedIn Profile Link	:	<a href="#">in</a>
Internships	:	1. Cochin Shipyard Ltd. 2. Indian Register of Shipping 3. Goa Shipyard Ltd.
Final Year Project	:	Design of a 1,50,000 cu.m LNG Carrier
Core Subject Proficiencies	:	Stability, Resistance
Software Proficiencies	:	AutoCAD, Maxsurf, Rhino 3D



Name	:	Aravind A
Phone	:	+91 85474 59237
Email	:	aravind.aji@yahoo.com
LinkedIn Profile Link	:	<a href="#">in</a>
Internships	:	1. Smart Engineering and Design Solutions Pvt. Ltd. 2. Great Waters Maritime LLC 3. Lloyd's Register
Final Year Project	:	Design of a 1500 cu.m Split Hopper Barge
Core Subject Proficiencies	:	Ship Design, Resistance
Software Proficiencies	:	AutoCAD, MS Office, Maxsurf





Name	:	Arjun M
Phone	:	+91 85903 74723
Email	:	arjunanilkumar199901@gmail.com
LinkedIn Profile Link	:	<a href="#">in</a>
Internships	:	1. S&O Maritime Services Pvt. Ltd. 2. Indian Register of Shipping 3. L&T Shipbuilding Ltd.
Final Year Project	:	Design of a 4000 cu .m LNG Bunkering Vessel
Core Subject Proficiencies	:	Stability, Structural Design
Software Proficiencies	:	MS Office, AutoCAD, Autohydro



Name	:	Ashish K J
Phone	:	+91 94978 07877
Email	:	ashishkj98@gmail.com
LinkedIn Profile Link	:	<a href="#">in</a>
Internships	:	1. Cochin Shipyard Ltd. 2. XShip Design and Analytics Pvt. Ltd. 3. L&T Shipbuilding Ltd.
Final Year Project	:	Design of a 650 Pax Catamaran Passenger Ferry
Core Subject Proficiencies	:	Stability, Structural Design
Software Proficiencies	:	MS Office, AutoCAD, Ansys



Name	:	Athul Ajay M
Phone	:	+91 86066 73233
Email	:	athulajay101@gmail.com
LinkedIn Profile Link	:	<a href="#">in</a>
Internships	:	1. S&O Maritime Services Pvt. Ltd. 2. Global Maritime Consultants Group 3. L&T Shipbuilding Ltd.
Final Year Project	:	Design of a 4000 T DWT Platform Supply Vessel
Core Subject Proficiencies	:	Stability, Resistance
Software Proficiencies	:	MS Office, AutoCAD





Name	:	Athul T V
Phone	:	+91 94967 28967
Email	:	tvathulknr@gmail.com
LinkedIn Profile Link	:	<a href="#">in</a>
Internships	:	1. Smart Engineering and Design Solutions Pvt. Ltd. 2. Indian Register of Shipping 3. Goa Shipyard Ltd.
Final Year Project	:	Design of a 1750 T Cargo Capacity Factory Stern Trawler
Core Subject Proficiencies	:	Stability, Ship Production Technology
Software Proficiencies	:	AutoCAD, MS Office, Maxsurf



Name	:	Bony M
Phone	:	+91 95446 55342
Email	:	bonymulloth@gmail.com
LinkedIn Profile Link	:	<a href="#">in</a>
Internships	:	1. Cochin Shipyard Ltd. 2. XShip Design and Analytics Pvt. Ltd.
Final Year Project	:	Design of a 100 T Bollard Pull Ocean-going Tug
Core Subject Proficiencies	:	Structural Design, Ship Production Technology
Software Proficiencies	:	MS Office, AutoCAD



Name	:	Haridev Krishna
Phone	:	+91 92071 79353
Email	:	haridevkrishna@gmail.com
LinkedIn Profile Link	:	<a href="#">in</a>
Internships	:	1. S&O Maritime Services Pvt. Ltd. 2. Conceptia Software Technologies Pvt. Ltd. 3. L&T Shipbuilding Ltd.
Final Year Project	:	Design of a 2500 T DWT Offshore Supply Vessel
Core Subject Proficiencies	:	Stability, Resistance
Software Proficiencies	:	MS Office, AutoCAD, Maxsurf





Name	:	John Dayas
Phone	:	+91 70254 54760
Email	:	johndayas@gmail.com
LinkedIn Profile Link	:	<a href="#">in</a>
Internships	:	1. Cochin Shipyard Ltd. 2. Indian Register of Shipping 3. Goa Shipyard Ltd.
Final Year Project	:	Design of a 1000 cu.m Trailing Suction Hopper Dredger
Core Subject Proficiencies	:	Stability, Structure Design
Software Proficiencies	:	MS Office ,AutoCAD, Maxsurf



Name	:	Joseph Martin
Phone	:	+91 85938 90717
Email	:	josephmartin190@gmail.com
LinkedIn Profile Link	:	<a href="#">in</a>
Internships	:	1. Conceptia Software Technologies Pvt. Ltd. 2. Cochin Shipyard Ltd. 3. L&T Shipbuilding Ltd.
Final Year Project	:	Design of an Icebreaker Vessel capable of Breaking 1.2 m Thick Ice at 6 Knots Speed
Core Subject Proficiencies	:	Stability, Structural Design
Software Proficiencies	:	MS Office, AutoCAD, Maxsurf



Name	:	Juliet Anna Mathew
Phone	:	+91 89214 96763
Email	:	julietaannamathew@gmail.com
LinkedIn Profile Link	:	<a href="#">in</a>
Internships	:	1. Navgathi Marine Design & Constructions 2. Cochin Shipyard Ltd 3. L&T Shipbuilding Ltd.
Final Year Project	:	Design of a 1700 TEU Container Vessel
Core Subject Proficiencies	:	Controllability, Resistance
Software Proficiencies	:	Maxsurf, MS Office, AutoCAD





Name	:	Muhammed Hisham P P
Phone	:	+91 70253 19252
Email	:	shanuhisham7@gmail.com
LinkedIn Profile Link	:	<a href="#">in</a>
Internships	:	1. Cochin Shipyard Ltd. 2. Indian Register of Shipping 3. Goa Shipyard Ltd..
Final Year Project	:	Design of a 60000 T DWT Combined Bulk Carrier
Core Subject Proficiencies	:	Stability, Propulsion
Software Proficiencies	:	MS Office, AutoCAD, Maxsurf



Name	:	Nihad CMP
Phone	:	+91 97469 48347
Email	:	cmpnihad@gmail.com
LinkedIn Profile Link	:	<a href="#">in</a>
Internships	:	1. Green Ship Technologies 2. Indian Register of Shipping 3. Goa Shipyard Ltd..
Final Year Project	:	Design of a 3500 T DWT Platform Supply Vessel
Core Subject Proficiencies	:	Ship Production Technology, Ship Design
Software Proficiencies	:	AutoCAD, Ansys ,MS Office



Name	:	Nisanth Santhakumar Pai
Phone	:	+91 62824 74897
Email	:	nisanthpai02@gmail.com
LinkedIn Profile Link	:	<a href="#">in</a>
Internships	:	1. Green Ship Technologies 2. Global Maritime Consultants Group 3. Lloyd's Register
Final Year Project	:	Design of an FPSO with Storage Capacity 2.2 M Barrels of Crude Oil.
Core Subject Proficiencies	:	Ship Production Technology, Structural Design
Software Proficiencies	:	AutoCAD, Autohydro, MS Office





Name	:	Nithin Padmanabhan
Phone	:	+91 91880 72861
Email	:	nithinpad0@gmail.com
LinkedIn Profile Link	:	<a href="#">in</a>
Internships	:	1. Conceptia Software Technologies Pvt. Ltd. 2. Great Waters Maritime LLC 3. L&T Shipbuilding Ltd.
Final Year Project	:	Design of a Cable Laying Vessel with a Cable Tank Capacity of 5500 T
Core Subject Proficiencies	:	Resistance, Structural Design
Software Proficiencies	:	Rhino 3D, ShipConstructor, MS Office



Name	:	Perez Ben Joseph
Phone	:	+91 89438 05929
Email	:	benjoseph525914@gmail.com
LinkedIn Profile Link	:	<a href="#">in</a>
Internships	:	1. Cochin Shipyard Ltd. 2. Conceptia Software Technologies Pvt. Ltd. 3. Goa Shipyard Ltd.
Final Year Project	:	Design of a 40000 T DWT Handymax Bulk Carrier
Core Subject Proficiencies	:	Ship Design, Ship Production Technology
Software Proficiencies	:	MS Office, AutoCAD, Maxsurf



Name	:	Sajaad
Phone	:	+91 77361 00293
Email	:	sajad937@gmail.com
LinkedIn Profile Link	:	<a href="#">in</a>
Internships	:	1. Smart Engineering and Design Solutions Pvt. Ltd. 2. Indian Register of Shipping 3. L&T Shipbuilding Ltd.
Final Year Project	:	Design of a Fishing Trawler with 110 cu.m Hold Capacity
Core Subject Proficiencies	:	Ship Production Technology, Structural Design
Software Proficiencies	:	AutoCAD, MS Office, IR Hull





Name	:	Shijil Muhammed K
Phone	:	+91 90480 76334
Email	:	shijilmuhammedk@gmail.com
LinkedIn Profile Link	:	<a href="#">in</a>
Internships	:	1. S&O Maritime Services Pvt. Ltd. 2. Green Ship Technologies 3. L&T Shipbuilding Ltd.
Final Year Project	:	Design of a 800 MMscf CNG Carrier
Core Subject Proficiencies	:	Stability, Ship Design
Software Proficiencies	:	AutoCAD, MS Office



Name	:	Sidharth K S
Phone	:	+91 75608 69969
Email	:	sidharthkssidhu@gmail.com
LinkedIn Profile Link	:	<a href="#">in</a>
Internships	:	1. Cochin Shipyard Ltd. 2. Indian Register of Shipping 3. Goa Shipyard Ltd.
Final Year Project	:	Design of a 80,000 cu.m LPG Carrier
Core Subject Proficiencies	:	Stability, Structural Design
Software Proficiencies	:	MS Office, AutoCAD



Name	:	Sridev Jayan
Phone	:	+91 85473 35580
Email	:	sridev630@gmail.com
LinkedIn Profile Link	:	<a href="#">in</a>
Internships	:	1. S&O Maritime Services Pvt. Ltd. 2. Great Waters Maritime LLC
Final Year Project	:	Design of a Luxury Motor Yacht of 25 Guests Capacity
Core Subject Proficiencies	:	Stability, Resistance
Software Proficiencies	:	Rhino 3D, Autohydro, AutoCAD





Name	:	Vignesh Mohan K K
Phone	:	+91 62824 46253
Email	:	vigneshmohan38@gmail.com
LinkedIn Profile Link	:	<a href="#">in</a>
Internships	:	1. S&O Maritime Services Pvt. Ltd. 2. Indian Register of Shipping 3. Goa Shipyard Ltd.
Final Year Project	:	Design of a 4500 T DWT Platform Supply Vessel
Core Subject Proficiencies	:	Structural Design, Stability
Software Proficiencies	:	AutoCAD, IR Hull, Autohydro



Name	:	Vishnuprasad R
Phone	:	+91 99954 42716
Email	:	vishnuprasadr1999@gmail.com
LinkedIn Profile Link	:	<a href="#">in</a>
Internships	:	1. S&O Maritime Services Pvt. Ltd. 2. Green Ship Technologies 3. L&T Shipbuilding Ltd.
Final Year Project	:	Design of a 450 MMscf CNG Carrier
Core Subject Proficiencies	:	Structure Design, Controllability
Software Proficiencies	:	Rhino 3D, Autoship, MS Office



Name	:	Yash Vardhan Ghildiyal
Phone	:	+91 93732 07164
Email	:	yashvg.afl@gmail.com
LinkedIn Profile Link	:	<a href="#">in</a>
Internships	:	1. Cochin Shipyard Ltd. 2. Green Ship Technologies
Final Year Project	:	Design of a 6000 CEU Truck Carrier
Core Subject Proficiencies	:	Controllability, Ship Production Technology
Software Proficiencies	:	MS Office, AutoCAD





## Student Activities

The Department of Ship Technology has a customary to conduct a series of webinars to enable students to keep up with the ever-changing landscape of the Maritime Industry. Even when the Covid Pandemic shifted the traditional environment of Education, it couldn't faze this regular practice of conducting technical events. In association with DOSTAS, the Department is successfully conducting a Webinar Series via online platforms, bypassing the difficulties of the pandemic.

### Webinar on “Special Service Craft Structure”

**LR & Classification business – World's 1<sup>st</sup> Class Society**

Lloyd's Register

India's First Solar Ferry

Anugrah Das

Sujith Tooneri

Navgathi Marine Design & Construction

Aranya

Shanthi

Sandith

FICCI

navalt

Society of Naval Architecture Students (SNAS), conducted the first episode of the webinar series planned over the course of the year. The topic for 1st Webinar was "Special Service Craft Structure: Application of Lloyd's Register Rules" by Sujith Tooneri, Senior Surveyor/ Team leader at Lloyd's Register. The webinar showed us how to apply Lloyds register rules on special service craft structures and also some important history and background of LR and classification business as a whole.

### Webinar on “Solar Boats-From Making to Maintaining”

India's First Solar Ferry

Anugrah Das

Sandith

FICCI

navalt

SNAS conducted the 2nd episode of the webinar series titled 'Solar Boats-From Making to Maintaining' on 5th May 2021. The lead speaker of the event was Mr Sandith Thandasherry, Founder CEO of NavAlt Solar Boats, XShip Design and Analytics, and Navgathi Marine Design and Construction. The webinar was very interactive, and it covered many exciting topics such as the manufacturing aspects and sustainability of Solar-powered vessels, design & implementation of Solar-Electric boats, financial & technical analysis of Solar-Powered boats etc.

### Webinar on “Application of 3D LASER Scanning in Engineering and VAM”

Anugrah Das

Sujith

Naveen Nair

Siri Sehoo

SNAS conducted the 3rd episode of the webinar series titled "Application of 3D Laser Scanning in Engineering & VAM (Visual Asset Management) for Information Management of Marine Assets" on 8th May 2021. The lead speaker of the event was Mr Naveen Nair, Deputy General Manager(Technical), Aries Marine Engineering Services. The webinar covered many exciting topics such as the procedure, application, and advantages of implementing 3D Laser scanners & Visual Asset management in a company.

### Webinar on “Shipbuilding Process-The Korean Way”

Anugrah Das

Mohamed

Digital TM

SH-2 Mohamed

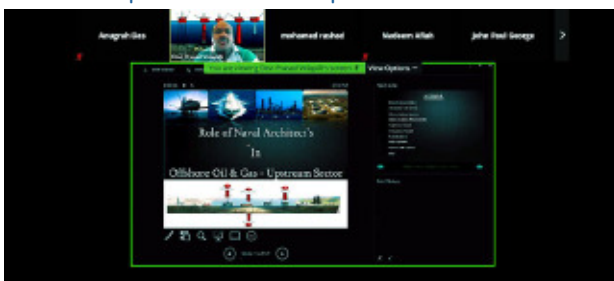
SHIPBUILDING PROCESS - The Korean Way

SNAS conducted the 4th episode of the webinar series titled "Shipbuilding Process: The Korean Way" on 19th May 2021. The lead speaker of the event was Mr Pramod Chambath, Site Manager at SeaQuest Marine Power Management Ltd, Korea. The webinar was very interactive, and it covered many topics, such as the modus operandi of the Korean shipbuilding facilities and the industries associated with the Shipbuilding process in Korea.





## Webinar on “Oil and Gas Upstream Operations”



SNAS conducted the 5th episode of the webinar series titled "Oil and Gas Upstream Operations and Where Naval Architects Can Fit" on 18th June 2021. The lead speaker of the event was Mr Devi Prasad Velapilli, Director, Green Palm Group, Dubai. The webinar covered many exciting topics, such as installing oil rigs, i.e. designing structure based on the depth, major procedures in making a floating oil rig, etc.

## Blood Group Database and Blood Donation Campaign



Society of Naval Architecture Students (SNAS) organised a "BLOOD GROUP DATABASE & BLOOD DONATION CAMPAIGN". The database is created to store the contact information of CUSAT Students interested in the initiative. The database will be accessible to all major Health Authorities, Blood Banks, Hospitals, District Administration, etc.

## 'ShipConstructor Workshop' Conducted by SSI Inc



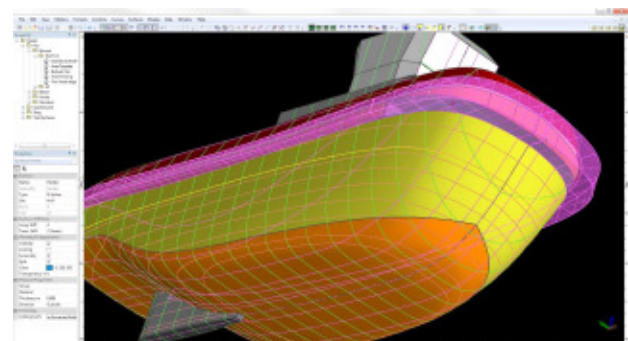
SSI Inc provided a Certified ShipConstructor Training Programme to the Department of Ship Technology students comprising realistic activities and exercises related to Ship Design and Engineering.

## Webinar on “Innovating for the Marine Sector”



SNAS conducted the 6th episode of the Webinar Series on "Innovating for the Marine Sector" on the 8th of August, 2021. The Webinar was presented by Mr Suchin Jain, Founder Director and CEO, ICS. The interactive session dealt with innovations in the marine sector, why they are essential, and how they can be implemented with scalability.

## 'Maxsurf Workshop' Conducted by Software Club



Society of Naval Architecture Students conducted the inauguration of the Software Club. Prof Dr K Sivaprasad inaugurated the club by presenting a short video of the club online. Following this program, the Software Club conducted their 1st event, "MAXSURF WORKSHOP", by Mr Anishkumar MN. The program was conducted in collaboration with DOSTAS and STICON via Google Meet.

## 'SEA & BEYOND'- Webinar Series

SNAS conducted a Webinar series - "SEA AND BEYOND", collaborating with DOSTAS from 21st to 24th December 2020. Speakers from various disciplines in the maritime industry interacted with the students on the following topics:

- ★ Decommissioning of Offshore Platforms.
- ★ Inventory of Hazardous Materials & EU Ship Recycling Regulation.
- ★ Relevance of Development of Inland Water Transportation.
- ★ An Introduction to Computer-Aided Design in the Offshore Sector.





## PLACEMENT PROCEDURE

# PLACEMENT PROCEDURE



- 1) *Invitations and relevant information are sent out to organisations by the placement office.*
- 2) *The organisations fill the job announcement form with job description and eligibility criteria.*
- 3) *Interested and eligible students, meeting the job requirements complete the registration process with the placement cell.*
- 4) *The final list will be provided to the organisation and they can shortlist the candidates.*
- 5) *The drive day shall be finalized upon mutual agreement. The drive slot for each placement will be finalized by the placement cell.*





# HOW TO REACH

## COCHIN UNIVERSITY OF SCIENCE AND TECHNOLOGY

- Nearest Airport : Cochin International Airport  
Metro Rail : University Metro Station  
Major Railway Station : Aluva Railway Station,  
Ernakulam Town Railway Station



Cochin University of Science and Technology  
Kalamassery , CUSAT P.O.  
Kochi - 682 022, Kerala, India





## CONTACT DETAILS

### Placement Cell Email

shiptech.placement@cusat.ac.in

## FACULTY PLACEMENT COORDINATORS

### Mohammed Ashiqu

Mob: +91 97452 25996

Email: ashique@cusat.ac.in

### Anoop C

Mob: +91 62385 58867

Email: anoop.c@cusat.ac.in

## STUDENT PLACEMENT COORDINATORS

### Aravind Aji

Mob: +91 85474 59237

Email: aravind.aji@yahoo.com

### Nisanth Santhakumar Pai

Mob: +91 62824 74897

Email: nisanthpai02@gmail.com

### Khevin Cherian

Mob: +91 97468 25629

Email: kevincherian2000@gmail.com

### Mazin Rahman C K

Mob: +91 95264 81627

Email: mazinmazzzz@gmail.com

