

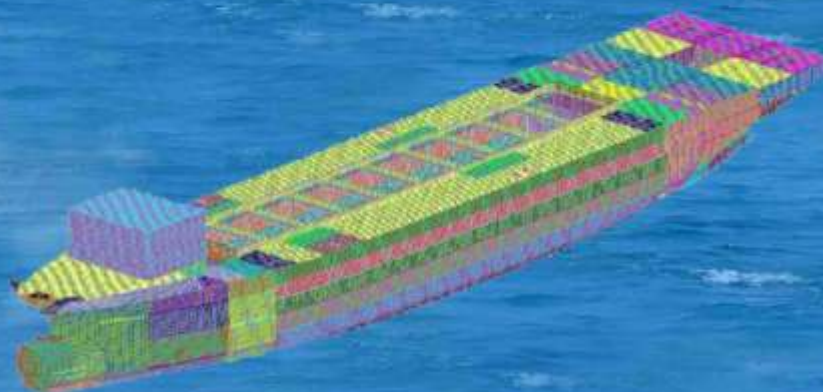


PLACEMENT BROCHURE 32ND BATCH



DEPARTMENT OF SHIP TECHNOLOGY
CUSAT

www.shiptech.tk





COCHIN UNIVERSITY OF SCIENCE AND TECHNOLOGY

Located in the lush green locales of Kerala, overlooking the port city of Cochin - the queen of the Arabian sea, is this distinguished University, one of the outstanding centers of higher education and research in India. Established in 1971, the University has now three campuses with 22 departments, 8 schools, 9 centers and 17 recognized institutions for study and research in Basic Sciences, Engineering and Technology, Social Sciences and Humanities. Sponsored research and consultancy projects undertaken by these departments and centers receive massive funding from Indian and foreign agencies like UGC, DST, DRDO, DAAD, NUFFIC etc. CUSAT was the only Indian University selected by Government of Netherlands for long term assistance under the MHO programme. With a vibrant atmosphere of seminars, lectures, presentations, cultural festivals, sports tournaments and other such activities, the University presents a dynamic and energetic image. It attracts students as well faculty members from all over India and increasingly from abroad too.



MESSAGE FROM THE VICE CHANCELLOR

DR. RAMACHANDRAN THEKKEDATH

It is indeed a matter of pleasure to note that the next batch of Naval Architecture and Shipbuilding are to graduate soon from the Cochin University of Science and Technology. The Department of Ship Technology has passed through turbulent times to gain a prominent place to become a leader in the specialized areas of Naval Architecture and Shipbuilding.

Alumni of this Department have found many illustrious positions in leading companies across the globe. They have displayed laudable skills of leadership, vision and technical competence thereby earning the university name and fame.

I firmly believe that the outgoing batch would uphold same standards established by the predecessors and the university's name will be held high.

I wish all the success for the outgoing batch and sincerely hope for excellent placement to each and every one of them.



THE DEPARTMENT OF SHIP TECHNOLOGY

The department is one of the pioneers in the field of Naval Architecture education in the country. It was established in 1974, in the technical collaboration with Rostock University, Germany. It has over the years established a firm foothold and name in ship building and other associated industries by producing dynamic generations of naval architects to meet the requirements of Indian shipbuilding industry, ship classification societies, R&D organizations, the Indian Navy and other related institutions. In 2003, an academic collaboration was started with Chosun University, South Korea whereby exchange of students and faculty members take place between this Department and School of Aerospace and Naval Architecture, Chosun University.



The course content conforms to international standards of similar bachelor degree programmes. The curriculum was drawn up in consultation with academicians and experts from the Shipbuilding industry and is kept up to-date with the latest developments. The Indo-German academic exchange programme, which the Department sustained till the mid nineties enabled direct exposure

to the latest concepts and techniques in Naval Architecture. The Department maintains active collaboration and interaction with many universities abroad, IIT Chennai, IIT Kharagpur and various shipyards and classification societies in India. The students obtain practical knowledge from all these sources through regular visits and training programmes. Its highly qualified team of faculty members has published more than 150 research papers in technical journals of national and international repute.

The **B Tech (Naval Architecture and Ship Building)** course is recognized by the ministry of Surface Transport, Government of India, for eligibility to the M.O.T certificate examination. This course has also been accredited by the Royal Institution of Naval Architects (RINA), UK in 1994, as satisfying the Engineering Council (UK) requirement for the registration at Stage 1 of the Chartered Engineer Section. The Indian Navy has identified this department as a center for training in Naval Architecture and Ship Building. Cadets from Indian Navy are admitted to our B. Tech. programme every year.



An **M. Tech programme in Computer Aided Structural Analysis and Design** was successfully launched by the Department in academic year 1995-96. B. Tech degree holders in the field of Naval Architecture, Civil Engineering and Mechanical Engineering are eligible for admission to the M. Tech course. The M. Tech graduates are well received by the industry, R&D organizations, engineering software companies and academic institutions. The duration of the course is 4 semesters, where the first two semesters are fully devoted for the Course Work and the last two for the Project Work. The project works are carried out in house and also at various organizations such as SERC, ISRO, NPOL, EMRC etc.

The Department commenced the **Ph. D programme** in 1996. The research areas by and large fall in these categories:

- Structures (Marine and Civil)
- Naval Architecture (Ship Design, Computer Applications)
- Ship/Marine hydrodynamics
- Ship Stability



MESSAGE FROM THE HEAD OF THE DEPARTMENT

DR. K. P. NARAYANAN

It is my pleasure to announce that our next batch of Naval Architects will be graduating soon. The Department of Ship Technology has been highly successful in imparting quality education to these bright young students. They have acquired sound knowledge in all aspects of Naval Architecture. My colleagues and I feel justifiably proud that all our graduates from previous batches have found excellent placement in such diverse fields as Ship Design, Construction & Repair, Marine Engineering, Offshore Engineering, Software Engineering etc in organizations in India and abroad.

I am confident that the outgoing graduates of this year too will make their valuable contribution to the Ship Building Industry.

I wish them all a highly successful career.

MESSAGE FROM THE PLACEMENT CO-ORDINATOR

DR. DILEEP K. KRISHNAN



It is a matter of great pride and satisfaction to all of us at the Department of Ship Technology that the 32nd batch of B.Tech. Naval Architecture students of this Department will be graduating in May 2011.

Our Alumni have established an excellent reputation for professionalism and competence at an international level in the fields of Naval Architecture and Ocean Engineering. The present final year students have followed this tradition of excellence and I am confident that they will be an asset to the organizations that employ them.

I wish them success in their chosen careers and I hope that they will be trailblazers in their chosen fields of work.



ABHILASH P.S.

AGE 20

abhilashshippy@gmail.com

seminars

1. Welding Sequence
2. Thermodynamic & Electrochemical Principles Of Corrosion

computer skills

1. AutoCAD, Programming In C++
2. GHS, NavCad

trainings

1. Mechmarine Engg. Pvt. Ltd. Mumbai
2. Aries Marine, Dubai, UAE



ABHISHEK KUMAR

AGE 22

abhishek3202@gmail.com

seminars

1. Deck Paneling
2. Safety In Shipyard

computer skills

1. MS Office, AutoCAD
2. GHS, NavCad, Tribon

trainings

1. Shoft Shipyard, Bharuch
2. G.R.S.E, Kolkata

ADARSH E.K.

AGE 20

adarshkod@gmail.com

seminars

1. Rules & Regulations In Shipbuilding
2. Pourbiax Diagram And Its Importance In Corrosion

computer skills

1. MS Office, AutoCAD
2. GHS, NavCad

trainings

1. Navagathi Marine Design & Construction Pvt. Ltd, Cochin
2. Tebma Shipyard, Malpe



AJAY KUMAR GUPTA

AGE 22

ajayshippie@yahoo.co.in

seminars

1. Decision Support Systems
2. Automation In Bending

computer skills

1. MS Office, AutoCAD
2. GHS, NAPA, Tribon

trainings

1. Mechmarine Engg. Pvt. Ltd. Mumbai
2. Larson & Toubro Pvt. Ltd, Hazira

AJIT KUMAR

AGE 26

ajit06478@gmail.com

seminars

1. Safety In Shipyard
2. Autopilot

computer skills

1. MS Office, AutoCAD
2. GHS, NavCad

trainings

1. Central Institute Of Fisheries Technology, Cochin
2. Tebma Shipyard, Malpe





AKHIL ANANT

AGE 21

akhilshiptech@gmail.com

seminars

1. Rules & Regulations In Shipbuilding
2. Unconventional Gases: Marketing & Impact On Shipbuilding Industry

computer skills

1. AutoCAD, MS Office
2. NAPA, PrimeShip-HULL, GHS, NavCad

trainings

1. Mechmarine Engg. Pvt. Ltd, Mumbai
2. Mitsubishi Heavy Industries, Nagasaki, Japan



AMIT KUMAR

AGE 20

amit.dhanrajgir@gmail.com

seminars

1. Mixed Potential Theory And Its Application
2. Design And Development Of A New Shipyard At Kannur, Kerala

computer skills

1. MS Office, AutoCAD
2. GHS, NavCad, Tribon

trainings

1. ABG Shipyard, Surat
2. G.R.S.E., Kolkata

AVINASH KUMAR

AGE 22

avinash.ship@gmail.com

seminars

1. Lifting, Docking & Transportation Methods & Equipments In Shipyard
2. Structural Arrangement In Bulk Carriers

computer skills

1. AutoCAD, MS Office
2. CyberHYD, Maxsurf

trainings

1. Cybermarine Knowledge Systems Pvt. Ltd, Mumbai
2. G.R.S.E., Kolkata



BINOY P.

AGE 21

achupilakkat@gmail.com

seminars

1. Structural Design Of Swath Vessels
2. Safety Systems In Shipyard

computer skills

1. AutoCAD, Visual Basics
2. GHS, Maxsurf, NavCad

trainings

1. Bharti Shipyard Pvt. Ltd, Mumbai
2. Goa Shipyard Ltd, Goa



CHANDAN KUMAR

AGE 21

chandan.or.k@gmail.com

seminars

- 1.Rules & Regulations In Shipbuilding
- 2.Rudder Constructio

computer skills

- 1.AutoCAD,Programming In C,C++
- 2.Maxsurf,Tribon,NAPA

trainings

- 1.Goa Shipyards Ltd, Goa
- 2.Larson&Toubro Pvt.Ltd, Hazira



DEEPAK KUMAR SINGH

AGE 20

royal_navarch@yahoo.com

seminars

- 1.Superstructure & Deckhouses
- 2.Design And Development Of A New Shipyards At Kannur, Kerala

computing skills

- 1.AutoCAD,Programming In C
- 2.NavCad,GHS,NAPA

trainings

- 1.ABG Shipyards, Surat
- 2.Larson&Toubro Pvt.Ltd, Hazira

GULZARUDEEN Q.A.

AGE 22

gulzar_shiptech@yahoo.com

seminars

- 1.Rules On Life Saving Appliances
- 2.Rules On Fire Fighting Equipments

computing skills

- 1.AutoCAD,Programming In C
- 2.GHS,NavCad

trainings

- 1.NSDRC, Vizag
- 2.Goa Shipyards Ltd, Goa



HARSHIT TRIPATHI

AGE 24

harsh.navarch@gmail.com

seminars

- 1.Design And Development Of A New Shipyards At Kannur, Kerala
- 2.Steels Used In Shipbuilding

computing skills

- 1.Programming In C,C++,SQL
- 2.AutoCAD,Maxsurf,Tribon,NAPA

trainings

- 1.Goa Shipyards Ltd, Goa
- 2.Larson&Toubro Pvt.Ltd, Hazira



JAVAD BACKER C.K.

AGE 21

javadbacker@gmail.com

seminars

- 1.Design And Development Of A New Shipyard At Kannur, Kerala
- 2.Scantling Determination

computer skills

- 1.Visual Basics 2005,AutoCAD 2D&3D
- 2.GHS,NavCad

trainings

- 1.Navagathi Marine Design & Construction Pvt.Ltd, Cochin
- 2.Mazagon Docks Ltd, Mumbai



MIDHUN K.G.

AGE 22

midhunganga@gmail.com

seminars

- 1.LSA And FFA Rules For 500 Pax Vessel
- 2.Cathodic Protections

computing skills

- 1.AutoCAD,Compuetr Programming
- 2.NavCad,GHS

trainings

- 1.NSDRC, Vizag
- 2.Goa Shipyard Ltd, Goa



NAVIN KUMAR

AGE 25

nkavin@gmail.com

seminars

- 1.Shipping Industry: One Off Kind
- 2.Shell Expansion

computer skills

- 1.MS Office, AutoCAD
- 2.TRIBON,PRIMESHIP

trainings

- 1.Central Institute Of Fisheries Technology, Cochin
- 2.Coacin Shipyard Limited, Cochin



NAUFAL P. NAJEEB

AGE 20

noufalparavillayil@gmail.com

seminars

- 1.Types Of Launching Methods
- 2.Decision Support Systems

computing skills

- 1.MS Office, AutoCAD,Programming In C++
- 2.GHS,NavCad

trainings

- 1.Bharti Shipyard Pvt.Ltd, Mumbai
- 2.Goa Shipyard Ltd, Goa



RISHIKESH KUMAR KAUSHIK

AGE 22

rishikesh.navarch@gmail.com

seminars

- 1.Welding In Shipbuilding
- 2.Planning In Shipbuilding

computer skills

- 1.AutoCAD,MS Office
- 2.Tribon,CyberHYD,GHS,NavCad

trainings

- 1.Cybermarine Knowledge Systems Pvt.Ltd, Mumbai
- 2.Mazagon Docks Ltd, Mumbai



SACHIN KUMAR

AGE 21

sachin3229@gmail.com

seminars

- 1.Aluminium As Shipbuilding Material
- 2.Launching And Docking Processes In Shipyard

computer skills

- 1.AutoCAD,MS Office
- 2.ORCAFLEX,GHS,NavCad

trainings

- 1.Mechmarine Engg Pvt.Ltd, Mumbai
- 2.Aryatech Marine & Offshore Service Pvt.Ltd, New Delhi

SANDEEP JOHN

AGE 20

sandeep.aby@gmail.com

seminars

- 1.Manufacture Of Steel Used In Shipbuilding
- 2.Corrosion Management In Shipbuilding

computer skills

- 1.AutoCAD,MS Office
- 2.FreeShip,NavCad

trainings

- 1.Navagathi Marine Design & Construction Pvt.Ltd, Cochin
- 2.Tebma Shipyard, Malpe



SHYAM KUMAR

AGE 23

shyamshiptech@gmail.com

seminars

- 1.Ro-Ro Ships
- 2.Corrosion Monitoring

computer skills

- 1.MS Office,AutoCAD
- 2.GHS,NavCad

trainings

- 1.Century Shipyard, Cochin
- 2.G.R.S.E, Kolkata



STEPHEN MATHEW

AGE 23

stephymatt@gmail.com

seminars

- 1.General Arrangement Of Containership
- 2.Fouling And Its Effects

computer skills

- 1.AutoCAD
- 2.Tribon,GHS,NavCad

trainings

- 1.Century Shipyards, Cochin
- 2.Goa Shipyards Ltd, Goa



SUBHENDU KUMAR SINGH

AGE 22

sohit987@gmail.com

seminars

- 1.Midship Section Of Bulk Carrier
- 2.Launching And Docking Processes In Shipyards

computer skills

- 1.MS Office,AutoCAD
- 2.NavCad,AUTOSHIP,GHS

trainings

- 1.Shoft Shipyards, Bharuch
- 2.G.R.S.E, Kolkata

SUSHILDEEP KUMAR

AGE 23

sushildeep.shiptech@gmail.com

seminars

- 1.Structural Design Of Tankers
- 2.Unconventional Gases-Marketing & Impact On Shipbuilding Industry

computer skills

- 1.AutoCAD,MS Office
- 2.NAPA,PrimeShip,TRIBON

trainings

- 1.Goa Shipyards Ltd, Goa
- 2.Mitsubishi Heavy Industries, Nagasaki, Japan



YUDHVEER SUNGH SHEORAN

AGE 23

yudhveeryudy01@gmail.com

seminars

- 1.Automation In Bending
- 2.Composites In Shipbuilding

computer skills

1. MS Office,AutoCAD
- 2.OrcaFlex,GHS,NavCad

trainings

- 1.Mechmarine Engg Pvt.Ltd, Mumbai
- 2.Aryatech Marine & Offshore Service Pvt.Ltd, New Delhi

S.VYSAK

AGE 21

vysu.next@gmail.com

seminars

- 1.Plate Bending And Automation
- 2.Degradation Of Non-Metallic Structures

computer skills

1. MS Office,AutoCAD
2. AUTOSHIP,NavCad,GHS

trainings

- 1.Navagathi Marine Design & Construction Pvt.Ltd, Cochin
- 2.Tebma Shipyards, Malpe





B TECH PROGRAMME IN NAVAL ARCHITECTURE AND SHIP BUILDING

The B Tech course in Naval Architecture & Ship Building conforms to international standards with a comprehensive curriculum designed to impart a modern education to the students in basic sciences and engineering, naval architecture and related fields like ocean engineering and marine engineering. Salient features of the course are

- Duration of course is four academic years consisting of 8 semesters.
- This is a sandwich course with practical training in shipyards and related organizations during summer vacation.
- A thorough grounding in computer skills and computer applications is provided.
- Practicals in Ship Resistance, Propulsion, Sea keeping and Manoeuvring are conducted at Naval Science and Technological Lab., Vizag.
- 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, free board etc.
- A special assignment on a ship related topic is also done as a part of the project.

THE B TECH COURSE STRUCTURE

NAVAL ARCHITECTURE

Introduction to Ship Technology
 Basic Ship Theory
 Stability of Ships
 Resistance of Ships
 Propulsion of Ships
 Controllability of Ships
 Ship Motions in Seaway
 Strength of Ships
 Structural Design of Ships
 Ship Design
 Ship Production
 Marine Engineering
 Electrical System on Ships & Shipyards
 Joining Techniques in Ship Building Technology

ELECTIVES

Computer Aided Ship Design
 Ship Building Material Corrosion
 Prevention & Protection
 Experimental Stress Analysis
 Design of Fishing Vessel
 Cargo Handling
 Inland Water Transport
 Design of Small Crafts
 Advanced Computer Techniques
 Computer Application in Ship Building Technology
 Experimental Techniques on Ship and Models
 Finite Element Method
 Offshore Structure Design
 Refrigeration and Air Conditioning of Ships
 Fracture Mechanics
 Design of Submarines & Deep Submersibles

ENGINEERING

Engineering Mechanics
 Engineering Graphics
 Electrical Engg & Electronics
 Machine Drawing
 Mechanics of Solids
 Instrumentation
 Fluid Mechanics
 Material Science
 Applied thermodynamics
 Design of Machine Elements
 Analysis of Structure
 Production Management & Operation Research
 Computer Aided Design & Drafting

LAB&WORKSHOP

Workshop Practice
 Electrical lab
 Fluid Mechanics lab
 Material Testing Lab
 Hydrodynamics lab

HUMANITIES

Humanities

FACULTY



The faculty of this department consists of dedicated and highly qualified teachers. All faculty members are experienced in teaching & research and have proven their competence in their respective fields. Their impressive credentials from prestigious institutions such as IIT's Stevens Institute of Technology(USA), University of Rostock (Germany), University of Strathclyde (UK), University of Southampton(UK), Osaka Prefecture University(Japan), Rhode Island University(USA)etc; leave no doubt as to the quality of education imparted to the students of this department.

Dr. K.P. Narayanan (Head of the department)

B. Tech (Naval Arch., CUSAT)
Dr. Ing. (Rostock Univ., Germany)

Dr. Dileep Krishnan

B. Tech (Hons) (Naval Arch., IIT Kharagpur)
M.E. (Ocean Engg., Stevens Tech, USA), Ph. D. (Univ. of Southampton, UK)

Dr.S.K.Pyarilal

B. Tech (Naval Arch., CUSAT)
Dr. Ing. (Rostock Univ., Germany)

Dr. K. Roby

B. Tech (Naval Arch., CUSAT)
M. Tech. (Computer Science, IIT Madras)
Ph. D. (Osaka Prefecture Univ., Japan)

Dr. C. B. Sudheer

B. Tech (Naval Arch., CUSAT)
Dr. Ing. (Rostock Univ., Germany)

Mr. K. Sivaprasad

B. Tech (Naval Arch., CUSAT)
M. Sc. (Strathclyde Univ., U.K.)

Dr. C.G. Nandakumar

B. Tech (Civil Engg.,)
M. Tech. (Ocean Engineering, IIT Madras)
Ph. D. (IIT Madras)

Mr. Mathiazhagan

M.Sc. (Applied Chemistry, Anna Univ.)
M.E. (Metallurgy, R.E.C. Trichy)

Mrs. Mariamma Chacko

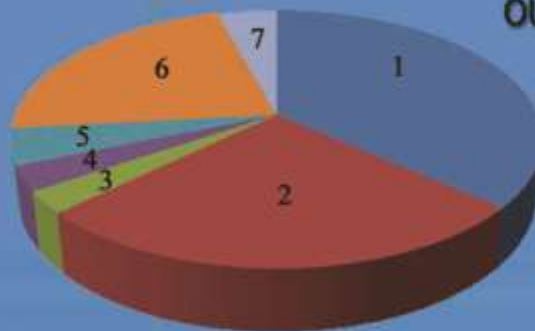
B. Tech. (Electrical Engg., Kerala Univ.)
M. Tech. (Electronics, CUSAT)

Mr. K.J James

B.Tech (Mechanical Engg. Kerala University)
MBA (CUSAT)

PLACEMENT STATISTICS

1. Abroad.....	282
2. Industry	206
3. Research Institutions.....	21
4. Teaching.....	24
5. Surveyors.....	35
6. Defence.....	173
7. Others.....	34
Total.....	775



OUR PAST RECRUITERS

- A.B.G. Shipyard
- Albwardy Marine, Dubai
- Alcock-Ashdown Ltd.
- Aries Marine, Dubai
- Bharati Shipyard Ltd.
- Cochin Shipyard Ltd.
- Cyber Marine Consultants
- Drydocks World, Dubai
- Drydock world, Singapore
- Fairdeal, Dubai
- Garden Reach Ship Builders & Engineers Ltd.
- Goa Shipyard Ltd.
- Grand Weld, Dubai
- Green Palm Marine, Dubai
- GTR Campbell, Canada
- Hindustan Shipyard Ltd.
- Indian Navy
- Indian Register of Shipping
- Keppel FELS Marine, Singapore
- Lamprell, Sarjah
- Larsen & Toubro
- Mazagon Dock Ltd.
- NKK, Japan
- NSDR
- NSTL, Visakhapatnam
- Oshima shipyard, Japan
- STX Shipbuilding, S.Korea
- Tebma Shipyard
- Zebec Marine, Goa
- Zentech Offshore & Marine Engineering Ltd.



STUDENT ACTIVITIES

The Society of Naval Architecture Students (SNAS) established in 1981 is the student body of the department.

- The society publishes an annual technical journal "SHIPSTECHNIC" with original contributions from the authorities in the ship related R&D, shipyards and industry.
- The journal has achieved repute as one of the few such publications in this super-specialized field.
- Several seminars and lectures are regularly organized on various aspects of ship design, construction and related developments.
- Papers contributed by the students have won acclaim in the competitions organized by various engineering colleges across the country.
- The achievements of the students in the academic as well as extracurricular have been extraordinary throughout. Also, be it sports or cultural activities, students of the department dominate the atmosphere in the university as well as inter-collegiate competitions and tournaments. The "SHIPPIE" is thus the epitome of a fun loving multifaceted personality who gets along with the people very easily and maintains an aura of excellence wherever he goes.





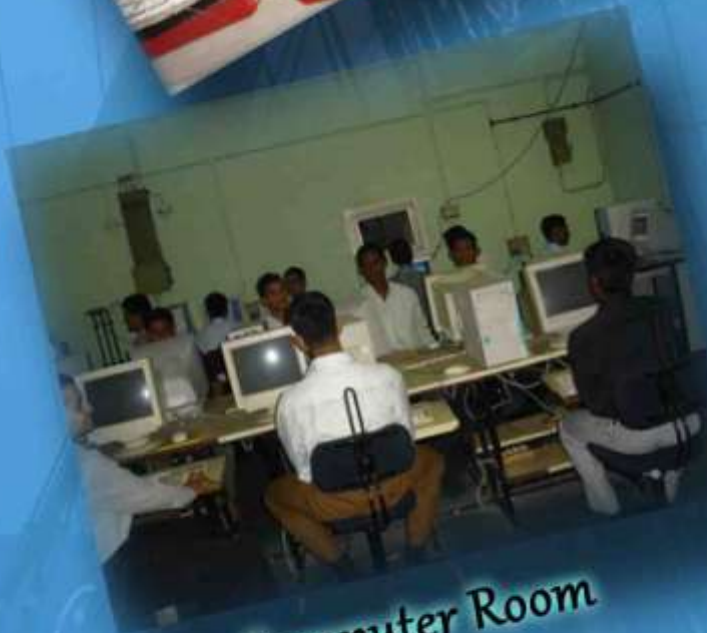
FACILITIES

- Laboratories and workshops including Fitting shop, Welding shop, Machine shop, Fluid Mechanics lab, Electrical lab and Material Testing lab.
- Computer lab with in- house as well as branded software like TRIBON, Nav CAD, GHS, NISA ,OrcaFlex etc.
- Department library with more than 10,000 books and journals in Naval Architecture, Ocean Engineering and related subjects. The library subscribes to international periodicals including RINA and SNAME transactions.
- University library with more than 150,000 volumes and subscription to 775 journals.
- Teaching methods are kept up-to-date with the help of latest audio-visual equipments like overhead projectors, slide projectors and LCD panels.

Model Room



Workshop



Computer Room



Drawing Room



Library



ALUMNI SPEAK

" The Naval Architecture graduates of CUSAT have integrated into the global shipbuilding and offshore industry very well. The course content was well conceived by the professors of Wilhem Piek University, Rostock and to this day it has proved to be the foundation and differentiator with a good balance between the practical and theoretical. The presence of senior colleagues from CUSAT in the industry also gives a great advantage for these graduates since they find many mentors . My best wishes to the 32nd batch for a successful career ahead as they move on to the industry .

Krishnakumar N.R (Batch 1)

Director of Operations

DNV-Business Assurance

Region India and Middle East

The Department of Ship Technology began with extremely strong and sound foundation with help from the Wilhelm Pieck University of Rostock, Germany. A new path breaking approach to the B.Tech programme in Naval Architecture and Ship Building was successfully charted out with valuable weightage to practical ship building and training included in the curriculum. Naturally the graduates of the Department have been very well received by the world shipbuilding industry. I am glad that this continues today. As the Department gears for expansion of courses and specializations in its mainstream areas, I am confident that the ship building construction as well as the ocean engineering industry will continue to hire the graduates with even more confidence and expectation. I wish the new graduates very successful placement and a rewarding career in the industry.

Prof. V.Anantha Subramanian (Batch 1)

Department of Ocean Engineering,

IIT Madras, INDIA

I am very pleased to note that a brochure on the Department of Ship Technology is being brought out. It is no wonder that over the years the alumni of the Department of Ship Technology has made strong footprints in the maritime industry all over the world. Their success is because of the trademarks of the Department, namely, quality, perseverance and commitment that were imparted on them during the course of the study at the Department. Emphasis on non-academic activities also makes them into rounded individuals.

I wish the young graduates every success in their endeavours.

Dr. M. Abdul Rahim CEng CMarEng FIMarEST FRINA (Batch 5)

Director - Technology

Europe and Africa

Nippon Kaiji Kyokai

"I consider myself truly privileged to have the opportunity to undertake the "B Tech- Naval Architecture & Ship Technology" course from Department of Ship Technology, CUSAT. The course as well as the institution is internationally renowned from the fact that the professionals from our institution are well placed in leading Maritime organisations worldwide. The Industrial training and continuous improvement on the curriculum incorporating the latest technological developments make our course highly professional."

Wishing you all the best for new placement brochure and look forward to see all students of 32 batch well placed in reputed organisations.

Raju D Paraniyam (Batch 12)

Naval Architect,

Halul offshore Services Co. W.L.L

Doha, Qatar

*Proud of our past
Confident about our present
Ambitious about the future.....*

FOR FURTHER INFORMANTION PLEASE CONTACT

Dr. Dileep Krishnan
Placement Co-ordinator
Ph. (+91) 9995883543
E-mail : dileep@cusat.ac.in

DEPARTMENT OF SHIP TECHNOLOGY
Cochin University of Science and Technology
Cochin - 682022, Kerala, India
Phone : (+91) 484 2575714
Fax : (+91) 484 2575714
E-mail : placementship@gmail.com



DEPARTMENT OF
SHIP TECHNOLOGY

Students Corner

Design and Layout : Abhijith R & Ajay Gupta
Student Placement Co-ordinators : Akhil Anant & Binoy P.