

Head of the Department, Staff and Students of Department of Marine Engineering

Cordially solicit your esteemed presence for the

**Online Guest Lecture** 

# "New structural developments in Bulk carriers"

by

Mr. Krishnan A
Second Engineer
Bernhard Schulte Ship Management

Date: 12th March 2021

Time: 07.00 pm

Google meet link: <a href="https://meet.google.com/czp-kjde-qut">https://meet.google.com/czp-kjde-qut</a>

#### **Programme**

Welcome Address

Cadet Vijay Bhagavath, Student Member, Association of Marine Engineers

Introduction of Chief Guest

Prof. S. Krishnan, HoD/Marine Engineering.

➤ Guest lecture

Mr. Krishnan A Second Engineer Bernhard Schulte Ship Management

Vote of Thanks

Cadet Sai Shivaditya, Student Member, Association of Marine Engineers.

## PERSONAL AND PROFESSIONAL DETAILS

NAME A. Krishnan

RANK : SECOND ENGINEER

D.O.B : 14/04/1966

: MEO CLASS II MOTOR / 95X-8097 C.O.C

CDC : INDIAN CDC / MUM 89082

**TECHNICAL EDUCATION:** Diploma in Mechanical Engineering (1981 – 84) at Seshasayee Institute of Technology, Trichy

MARINE TRAINING: Completed training at INS Shivaji, Lonavala in 1985

BACKGROUND: Served in Indian Navy for 15 years as Artificer (1985 - 2000)

Worked onboard warships on various capacities

Worked as trainer for new technical recruits for 5 years (1994 - 1999) at INS

Shivaji

MERCHANT NAVY CAREER: Qualified CLASS IV and competed the STCW courses

during the year 2000

Started career as Fourth Engineer onboard a bulk carrier in

Tolani Shipping Company, Mumbai

Continued as Third Engineer onboard various bulk carriers in

a Dubai based company manned by Selandia Ship

Management

Continued as Second Engineer onboard various bulk carrier and container vessels manned by Bernhard Schulte ship

Management

SPECIAL TRAINING: Completed training at Naval Institute of Education and Training Technology, Kochi

REMARKS: K.Santhosh Kumar (elder son)

Completed UG degree in EEE department at SVCE.



# SRI VENKATESWARA COLLEGE OF ENGINEERING FEEDBACK FROM THE SPEAKER - GUEST LECTURE

n	EPA	P	$\Gamma M$	FN	JT
111	-P	IK.	LIVI	LI	1 N

: Marine Engineering

Name of the Speaker	:	Mr. Krishnan A			
Designation	:	Second Engineer			
Institution/University/Organisatio	n:	Bernhard Schulte Ship Management			
Mobile / E-mail		krishnan_sr2000@yahoo.co.in			
Title of the Lecture	:	'New structural developments in Bulk carriers'			
Date	:	12 <sup>th</sup> March 2021			
Time	:	07.00pm			
Venue	:	Online (Google meet)			
Comments by the Speaker :					
IT WAS GRE YOUNG MARINE	:4T	ExPERIENCE TO TALIC WITH  DENTS. [ ALSO UNDERSTOD  TECHNOLOGY IN THE FIELD  AIJING.			
THE IMPORTANCE	0 F	TECHNOLOGY IN THE FIELD			
DE EDUCATION & TRAINING					
	,				
Suggestions for improvement :					
A	-				
Signature of the Speaker	:	Holim			

Signature of Coordinator

Signature of HOD

### Brief report on guest lecture

The Association of Marine Engineers, SVCE has organized a guest Lecture titled "New structural developments in Bulk carriers" by Mr. Krishnan A, Second Engineer, Bernhard Schulte Ship Management on 12<sup>th</sup> March 2021. The event was started around 7.00pm and welcomed by Cadet Vijay Bhagavath, Student Member, Association of Marine Engineers through Google Meet (Online Platform).

The chief guest was introduced by our beloved Prof. S. Krishnan, HoD/Marine Engineering.

He has touched upon the following topics:

- Requirement of stringent rules for building bulk carriers
- Factors contributing for structural failure
- Steps to enhance safety of bulk carriers
- Pattern observed during sinking
- New rules for future ships delivery

Though the program was organized online, the guest answered patiently to the queries from students and faculty members. The session was enjoyed by a strength of 60 members of Marine Engineering students and faculty.

The session came to an end with the vote of thanks given by Cadet Sai Shivaditya, Student Member, Association of Marine Engineers. HoD thanked Prof.S Kalidoss for recommending the chief guest to our campus. The guest felt happy for the opportunity given to him and he said he thoroughly enjoyed it.