SRI VENKATESWARA COLLEGE OF ENGINEERING

(An Autonomous Institution)
Pennalur, Sriperumbudur – 602117



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

Cordially solicit your esteemed presence for the Online Guest Lecture

"Special Features in Intelligent Engines"

by

Mr. Sankar Kesavan
Second Engineer
Seaspan Ship Management Ltd.

Date: 21st November 2020

Time: 03.00 pm

Google meet link: https://meet.google.com/wox-jfmf-iso

<u>Programme</u>

➤ Welcome Address

Cadet MALIKKUL KAMIL A, Joint Secretary, Association of Marine Engineers

> Introduction of Chief Guest

Prof. S. Kalidoss, A.HoD/Marine Engineering.

➤ Guest lecture

Mr. Sankar Kesavan Second Engineer Seaspan Ship Management Ltd.

> Vote of Thanks

Cadet MOHAMED MUSHTAQ S, Student Member, Association of Marine Engineers.



Invitation for Guest Lecture

kesavan sankar <kesavan.sankar@yahoo.co.in>

Wed, Nov 18, 2020 at 10:34 PM

To: Hod Mar <hodmr@svce.ac.in>

Cc: KALIDOSS S MAR <kalidoss@svce.ac.in>, KARNAM DILEEP <karnamdileep@svce.ac.in>

Dear Sir.

I am gladly accept your invitation for this guest lecture for Marine Engineering cadets. As discussed with Mr Karnam Dileep, I plan for the preparation of study materials on the said topic and will forward the same to you by Friday evening.

Kindly note my CV-for your reference

Kesavan Sankar,

Second Engineer,

Started my career in Indian Navy after my engineering graduation, AMIE, and sailed in different warships for nine years

Had teaching profession for six years in Naval Engineering base, INS Shivaji, taking classes on marine engineering subjects for Indian Naval Officers and Sailors

Joined Anglo Eastern shipping company and sailed in bulk careers for two years

Presently sailing in Seaspan ship management ltd, in container vessels and have spent 15 years in this company till todate.

Have experience in electronic engines for over 11 years sailing in ultra large container vessels fitted with ME engines

Signed off three months back and presently pursuing my MEO class I exams

Thank you for your offer.

With warm regards,

Kesavan Sankar.

Sent from Yahoo Mail for iPhone

[Quoted text hidden]

Brief report on guest lecture

The Association of Marine Engineers, SVCE has organized a guest Lecture titled "Special Features in Intelligent Engines" by Mr. Sankar Kesavan, Second Engineer, Seaspan Ship Management Ltd. on 21st November 2020. The event was welcomed by Cadet MALIKKUL KAMIL A, Joint Secretary, Association of Marine Engineers through Google Meet (Online Platform).

The chief guest was introduced by our beloved Prof. S.Kalidoss, Asst. HoD/Marine Engineering. He has touched upon the following topics:

- Introduction to the ME Engine
- The ME Engine Hydraulic Oil Loop
- ME Engine Control System
- Multipurpose controller
- Engine tuning process
- CoCoS-EDS
- MAN Diesel ME Engine Operation

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 MOHAMED MUSHTAQ S, Student Member, Association of Marine Engineers. HoD thanked Prof.S Kalidoss for arranging the chief guest to our campus. The guest felt happy for the opportunity given to him and he said he thoroughly enjoyed it.



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

DEPARTMENT

: Marine Engineering

Name of the Speaker Mr. Sankar Kesavan

Designation Second Engineer

Institution/University/Organisation: Seaspan Ship Management Ltd.

kesavan.sankar@yahoo.co.in Mobile / E-mail

Special features in intelligent engines Title of the Lecture

21st November 2020 Date

03.00pm Time

Online (Google meet) Venue

Comments by the Speaker

Thanks for offering a chance to take this interesting topic. It was very enthusiastic and really enjoyed the arrangement made by the staff for this meet online.

Suggestions for improvement Probably the session would have been more interesting if there were good interactions with students

Signature of the Speaker

Signature of Coordinator

Signature of HOD