

Sandip Foundation's Sandip Institute of Technology & Research Centre, Nashik Department of Automation and Robotics Academic Very 2022, 22

Academic Year 2022-23

Report on "Opportunities in Marine for Mechanical Engineers."

1. Event Title: "Opportunities in Marine for Mechanical Engineers."

2. Event Date: 23rd Feb. 2023

3. Event Conduction Duration: 11:00 AM to 12:00 PM

4. Event Venue: Mechanical Engineering Seminar Hall, SITRC

5. Event Resource Person Details: Mr. Vivek Pai, Institute of Maritime Studies, Goa.

6. Name of Event Coordinator: Dr. Chandrmani Yadav

7. Event Objectives & Outcomes

Objectives of Activity:

1. Students should able to know Courses for Marine Engineering.

2. Students should aware of the opportunities in reputed foreign and Indian Shipping Companies.

Outcomes of Activity:

1. Students came to know about Marine Engineering Courses.

2. Students were aware of opportunities in Shipping Companies.

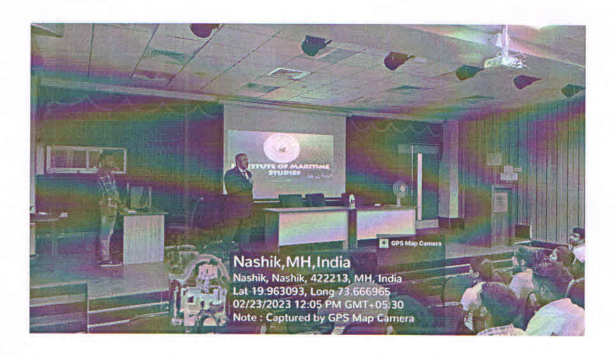
8. Description of Event:

Automation and Robotics Department, SITRC has organized a Guest lecture for the students of second year engineering on 23rd Feb. 2023 in the Mechanical Engineering Seminar Hall. The resource person was Mr. Vivek Pai, Institute of Maritime Studies, Goa. The resource person was felicitated by our HoD Dr. Gaurav D. Sonawane.

The resource person is currently working as Faculty and Workshop Superintendent at the Institute of Maritime Studies, Goa. The resource person briefs about the Institute of Maritime Studies, Courses, Auxiliary Courses and Special Training (such as Computer Courses, Welding Courses, Engine Room Simulator Training, etc.) under the Institute. These Courses are approved by the Directorate General of Shipping, Govt. of India, Mumbai. He explains the Career flow chart in Marine and also opportunities in reputed foreign and Indian Shipping Companies. The vote of thanks was given by Dr. Chandrmani Yadav and the program is concluded.

Event photos:-







Dr. Chandrmani Yadav Event Coordinator

Dr. Gaurav D. Sonawane
HOD
Dept. of Automation & Robotics

Prof. (Dr) M. M. Patil Principal, SITRC