

# REPORT

**Title: SEMINAR ON MARINE ENGINEERING.**

**Mapping with 3-Track Programme: Educational**

**Date and Time: 4<sup>th</sup> August 2023 at 3.00pm to 5.00pm**

**Venue: Don Bosco Institute of Technology**

**Activity Mode: Offline**

**Number of ISHRAE Attendees: 20**

**Number of Faculty: 1**

**Number of Participated Students: 60**

**Poster/Flyer:**

**DON BOSCO INSTITUTE OF TECHNOLOGY** **ISHRAE**  
Thane Chapter

**ISHRAE DBIT'S SEMINAR ON MARINE ENGINEERING**

**FRIDAY**  
04 AUGUST 2023

**TIME**  
03:00-05:00 PM

**SPEAKER**  
**Ashley Paul**  
Currently employed as a third engineer at Seaspan Corporation, a prominent organization specializing in independent container ship management and ownership, with experience spanning over 7 years, he has worked aboard medium and large container ships.

**REGISTER NOW**

[www.reallygreatsite.com](http://www.reallygreatsite.com)

Document title : Report on seminar on Marine Engineering.		
Issue date:- 7 <sup>th</sup> August 2023	Revision	issue

### Goals and Objectives:-

The seminar aims to raise awareness about the field of marine engineering and generate interest among participants in pursuing careers in this dynamic industry .Through the presentation by Ashley Paul, the seminar seeks to provide participants with valuable insights into the steps to become a marine engineer, the responsibilities associated with different ranks, and the daily tasks involved in the profession .The seminar aims to guide aspiring marine engineers in choosing the right college or institution for their education, considering factors like accreditation and facilities .The event provides a platform for participants to interact with a seasoned marine engineer, fostering networking opportunities and enabling the exchange of ideas and experiences.

### Description:

The Ishrea DBIT club, with a vision to enlighten and inspire aspiring engineers, organized a highly anticipated seminar on marine engineering. The distinguished guest speaker, Ashley Paul, a seasoned 3rd Marine Engineer, graced the event. The seminar aimed to provide valuable insights into the multifaceted field of marine engineering, highlighting career opportunities, and illuminating the responsibilities linked with various ranks in the marine industry.

Amid an atmosphere of anticipation, Ashley Paul, the 3rd Engineer, arrived promptly at 3:00 pm, exuding a warm and approachable aura. Eager attendees eagerly awaited the commencement of the seminar.

Prepared by		Approved By	
Checked by			

Document title : Report on seminar on Marine Engineering.		
Issue date:- 7 <sup>th</sup> August 2023	Revision	issue

Ashley Paul's captivating presentation delved into diverse aspects of marine engineering captivating the audience with his profound knowledge and experiences Ashley Paul commenced the presentation by elucidating the path to becoming a marine engineer. He emphasized the significance of acquiring the requisite education, certifications, and specialized training to embark on this challenging yet rewarding career journey. Drawing from his own experiences, he encouraged aspiring marine engineers to pursue their passion with dedication and perseverance.



Recognizing the pivotal role of education in shaping a successful career, Ashley Paul shared invaluable tips on selecting the ideal college or institution for pursuing marine engineering studies. He stressed the importance of considering factors such as accreditation, faculty expertise, laboratory facilities, and research opportunities to make an informed choice.

Prepared by		Approved By	
Checked by			

Document title : Report on seminar on Marine Engineering.		
Issue date:- 7 <sup>th</sup> August 2023	Revision	issue

With captivating explanations and illustrative visuals, Ashley Paul enlightened the audience on the vast array of ships prevalent in the maritime industry. From cargo ships to tankers, from cruise liners to offshore vessels, he provided a comprehensive overview of their functionalities, applications, and significance in international trade and transportation.

Intriguing the attendees, Ashley Paul introduced the hierarchical structure within the marine industry. He highlighted the key roles played by engineers, including the 4th engineer and 3rd engineer, shedding light on their respective responsibilities and contributions to the efficient functioning of a vessel. Aspiring marine engineers listened with rapt attention, eager to grasp the potential career growth and opportunities that lay ahead.



Prepared by		Approved By	
Checked by			

Document title : Report on seminar on Marine Engineering.		
Issue date:- 7 <sup>th</sup> August 2023	Revision	issue

With meticulous precision, Ashley Paul detailed the duties and responsibilities associated with each rank in the marine industry. As a Marine Engineer himself, he shared personal anecdotes and professional insights, offering valuable perspectives on the challenges and rewards that come with different roles. Participants gained a clear understanding of the progression and growth opportunities within the maritime profession.

A moment of awe ensued as Ashley Paul directed the audience's attention to a visually captivating demonstration of a ship's engine. Through interactive displays and informative diagrams, he unveiled the intricate components and functions of the powerful machinery. This engrossing segment allowed the participants to grasp the marvel of engineering at the heart of maritime operations.



Prepared by		Approved By	
Checked by			



Document title : Report on seminar on Marine Engineering.		
Issue date:- 7 <sup>th</sup> August 2023	Revision	issue



Participants absorbed wisdom as Ashley Paul shared his daily responsibilities as a 3rd Engineer. From conducting routine checks for leakages and inspecting gaskets to ensuring the smooth operation of the ship's engine, he highlighted the significance of vigilance and attention to detail in maintaining the vessel's efficiency and safety. Aspiring marine engineers felt inspired by the dedication and diligence demonstrated in Ashley's daily routine.

Prepared by		Approved By	
Checked by			

Document title : Report on seminar on Marine Engineering.		
Issue date:- 7 <sup>th</sup> August 2023	Revision	issue

Through a captivating and awe-inspiring informative video, the audience marveled at the sheer size and power of marine engines. The visual spectacle left an indelible impression, underscoring the enormity of marine engineering's technological feats. Participants gained a newfound appreciation for the engineering marvels that enable seamless navigation across vast oceans.

The enriching presentation was followed by a vibrant Q&A session, where Ashley Paul patiently addressed diverse queries from the attendees. He demonstrated his expertise in the field, providing further insights into the dynamic world of marine engineering. Participants seized the opportunity to seek guidance on career paths, educational pursuits, and potential challenges in the maritime industry.

The seminar bestowed valuable knowledge upon the attendees, offering a comprehensive understanding of marine engineering as an eminent career path. Participants learned about essential qualifications, college selection criteria, ship functionalities, and the nuances of marine industry ranks. The event's educational impact extended beyond the presentation, as young minds absorbed the essence of perseverance, commitment, and passion exemplified by Ashley Paul's journey.

An unforgettable moment of camaraderie and gratitude was captured as attendees, and Ashley Paul posed for a group photo. The snapshot symbolized appreciation for his valuable contribution to the event and signified the shared vision of empowering the next generation of marine engineers.

Prepared by		Approved By	
Checked by			

Document title : Report on seminar on Marine Engineering.		
Issue date:- 7 <sup>th</sup> August 2023	Revision	issue



The seminar, skillfully conducted by Ishrea DBIT and graced by the esteemed presence of Ashley Paul, the 3rd Engineer, emerged as an overwhelming success. Participants emerged enlightened and motivated to tread the path of marine engineering, exploring new horizons and embracing innovation in the maritime industry. The event not only ignited interest but also left an indelible impact on the young minds, encouraging them to pursue their aspirations and contribute significantly to the ever-evolving world of marine engineering. The Ishrea DBIT team extends heartfelt gratitude to Ashley Paul for his generosity in sharing knowledge, and they eagerly anticipate hosting more such inspiring sessions in the future, fortifying the journey of knowledge and exploration.

Prepared by		Approved By	
Checked by			

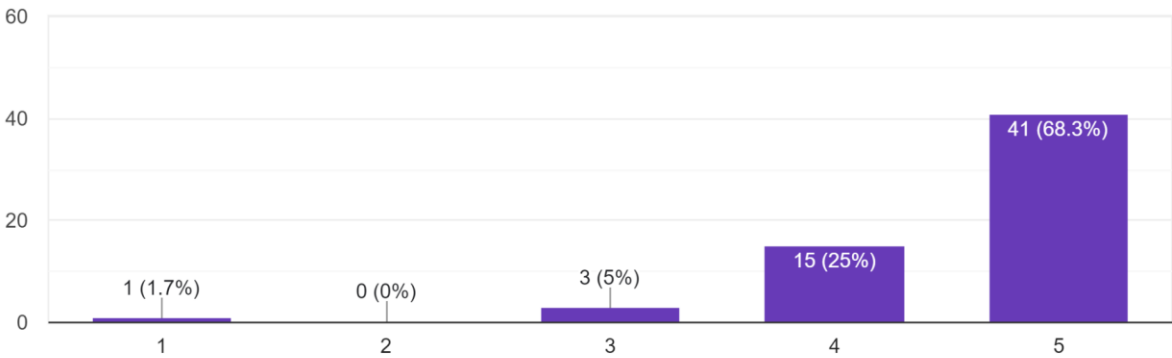


Document title : Report on seminar on Marine Engineering.		
Issue date:- 7 <sup>th</sup> August 2023	Revision	issue

**Feedback from participants:-**

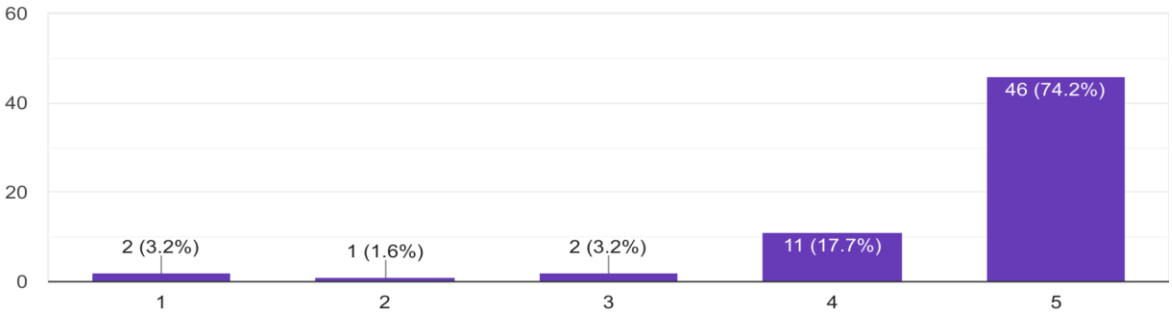
How would you rate the event

60 responses



How well was the event organised ?

62 responses



Prepared by		Approved By	
Checked by			