$\frac{\text{INSTRUCTIONS FOR THE FINALS TO BE HELD ON } 16^{\text{TH}} \text{ NOV 2024 (SATURDAY)}}{\text{I - ESKIMO: 2024}}$

• JUDGES PANEL:

	TOPICSANDPANELOFJUDGES			
	CARBON CAPTURE	STCW CONVENTION	INTERPLAY BETWEEN CONVENTION	WIND PROPULSION
1	Mr.A.B.Dutta	Dr.B. K.Saxena	Mr.DilipMehrotra	Mr.N.Girish
2	Mr.N.Girish	Mr.DilipMehrotra	Mr.A.B.Dutta	Mr.Ajay Chatterjee
3	Mr.Ajay Chatterjee	Capt. Kishore S.	Dr.B. K.Saxena	Mr.S.M.Rai

Background:

The event has been conducted as a 3 step process as outlined below:

Step A: All written papers Submitted to the respective panels for evaluation & teams qualified for semi finals based on the score of submitted paper.

Step B: Semi Final Competition; 9th&10th November 2024 for qualified teams.

Step C: Final Competition; 16th November 2024

Based on step A and performance in step B, with appropriate weightage given to various aspects and the steps; teams have qualified for finals as follows: -

Carbon Capture: A10, C1, E1, A3

Comprehensive review of the STCW Convention and Code: C1, D2, B3, E4

Interplay between Conventions: **B3**, **C3**, **D1**

Wind Propulsion: C10, A4, D4, E6

Event:

The process followed for the final session will be:

Each qualified team will be given 3 minutes / maximum of 4 minutes for introducing their paper – they can take support of a presentation (PPT) with 2 slides – **one slide on the Proposal** and **second slide on the Action requested of the Committee** – if content of the slide is not fitting well in one slide then it may be increased to maximum two slides for each. Participating teams are expected to be fully aware of the papers presented by the other teams in advance.

The Judges would finalize the final score and decide on:

- i. Winner
- ii. 1stRunners up
- iii. 2nd Runner up

Accordingly, the awards will be declared and the event will be closed with thanks to Judges, Guides, Faculty and participants.