International Program of Maritime & Urban Engineering Schedule for Trial Lecture 2022 (Qualification Test Part-II)

Date & Time: July 26 (Tuseday) 13:30-16:30
Online Meeting via Zoom

Venue A

No.	Time	Name	Lecture Material/Topic	Supervisor
1	13:30-14:10	Win Naing Htay	Propeller Hull Interaction: Wake and Thrust Deduction Factor	Toda&Suzuki
2	14:10-14:50	Phyo Myat Kyaw	Effect of welding residual stress on the structural integrity of welded joints	Osawa
3	14:50-15:30	MANIYAPPAN Sreenath	Capsizing of ships in regular following and quartering seas	Umeda
4	15:50-16:30	HONG Yang	Introduction to wave effects on free surface and finite-depth	Minoura

Venue B

No.	Time	Name	Lecture Material/Topic	Supervisor
5	13:30-14:10	Aye Nyein Mon	Wave Forces on Coastal Structures	Aoki
6	14:10-14:50	WANG Yueyi	Chemical Fate and Transport in the Environment: Chapter 2 Surface Waters	Irie
7	14:50-15:30	WU Song	Studies on formability and geometric accuracy improvement	Ма
			for incremental sheet forming parts	
8	15:50-16:30	SAMDANI H M Golam	Japanese Guidelines for Seismic Evaluation of Existing Reinforced Concrete Buildings	Sanada