

WORKSHOP ON

ADVANCEMENTS IN NAVAL VESSEL DESIGN

1 August 2017 | **General Sir John Kotelawala Defence University**
0830 - 1630 hrs | **Ratmalana, Sri Lanka**

Learn from experts about

- Hydrodynamics research to support Naval Forces
- Hydrodynamic aspects in Naval Vessel Design
- Human Factors in Naval Vessel Design
- The requirements of Science and Technology for the Naval Forces
- How best to provide Science and Technology support for the Naval Forces

Who should attend

- Senior Navy Officers and Decision Makers
- Ship Builders
- Classification Societies

Facilitators



Prof. MARTIN
RENILSON
He has been working in the field of Ship Hydrodynamics for over 35 years. He is former Technical Manager, Maritime Platforms & Equipment for DERA/QinetiQ in the UK.



Prof. DEV
RANMUTHUGALA
He is Group Head, Hydrodynamics and Hydroacoustics, Defence Science and Technology Group (DSTG, Department of Defence) Australia.



Prof. MARGARETA
LÜTZHÖFT
She is holding a position as Professor of Nautical Operations at the Western Norway University of Applied Sciences - leading the Human Factors and Maritime Safety group.



Mr. NIRMAN
JAYARATHNE
He is an experienced Lecturer with a demonstrated history of working in the maritime industry as a Naval Architect.

Workshop fee: LKR 2500

This covers morning tea, lunch, refreshments, workshop pack and a certificate of participation.



Organised by
Department of Marine Engineering
Faculty of Engineering
General Sir John Kotelawala Defence University

REGISTER NOW: Please call
Captain (E) Amila Amarawardhana
HOD - Marine Engineering
0718585412/ 0710219259/0112213882
Only 60 seats are available on a FCFS basis.