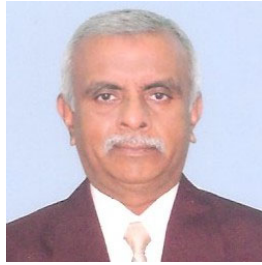


Evolve Maritime Training Institutes - MTIs into “Smart Campus” for training mariners



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Marine Experience- 1967- 2018 :

- Completed Pre-Sea Marine Engg. Training at DMET- 1967-71.
- Junior Engineer till Marine Chief Engineer in 1978 with Scindia Steam Nav.Co. Mumbai.
- Marine and DNV- Classification Surveyor at Jamnagar and Kandla Ports 1978-1990.
- Sr. Lecturer in Marine Engineering, for Pre-sea cadets joining Neptune Orient and Pacific International Cos. at International Maritime Institute- IMI at New Delhi ‘90-’95.
- Marine Chief Engineer with M/S Precious Shipping Ltd. Bangkok in years 1996-2002.
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Abstract

This paper explains on evolving a campus at a Maritime Training Institute – MTI as a “Smart Campus”. The implementation process starts with the Institute carrying out an Audit of Green Assets and taking an account of the principal elements constituting the natural resources. All principal elements are assessed and subjected to remediation and new practices are added as planned. In this process the MTI transforms into a Smart Campus. This evolution at the MTI is progressed with improvements year by year and the mariners being trained in pre-sea and post-sea courses, too become environmentally conscious and competent, inclusive of the faculty providing the training.