



Capt. Gajanan Karanjikar,
Blue Economy Social Activist
& Multi Modal Logistics
Expert

Blue Economy-Wave 19

(Series on "Blue Economy" By Capt. Gajanan Karanjikar)

Table : Tweaking the Indicators to Suit India

Targets	Indicators	Relevant National Indkator
Target 14.6: By 2020, prohibit certain forms of fisheries subsidies which contribute to overcapacity and overfishing, and eliminate subsidies that contribute to illegal, unreported and unregulated fishing, and refrain from introducing new such subsidies, recognising that appropriate and effective special and differential treatment for developing and least developed countries should be an integral part of the World Trade Organisation fisheries subsidies negotiation.	14.6.1 Progress by countries in the degree of implementation of and international instruments aiming to combat illegal, unreported and unregulated fishing.	<ul style="list-style-type: none"> Reduction and subsequent elimination of subsidies at national and state levels that is not consistent with regional and global practice and standards.
Target 14.7: By 2030, increase the economic benefits to small island developing States and least developed countries from the sustainable use of marine resources, including through sustainable management of fisheries, aquaculture and tourism.	14.7.1 Sustainable fisheries as a percentage of GDP in small island developing States, least developed countries and all countries.	<ul style="list-style-type: none"> Social and economic benefits of fishing and resource management assessed for artisanal, sustenance and commercial fisheries and marine resources. Reduction and subsequent ban on use of destructive fishing practices. Extent of coastal area restoration promoting enhanced biodiversity.
Target 14.a: Increase scientific knowledge, develop research capacity and transfer marine technology, taking into account the Intergovernmental Oceanographic Commission Criteria and Guidelines on the Transfer of Marine Technology, in order to improve ocean health and to enhance the contribution of marine biodiversity to the development of developing countries, in particular small island developing States and least developed countries.	14.a.1 Proportion of total research budget allocated to research in the field of marine technology.	<ul style="list-style-type: none"> Nature and impact of collaboration between public and private institutions on resource management and use Measures to enhance the impact of investments into Institutions — public sector — that results in collective impacts on resource use and enhancement.

(To be continued...)

Focus Area

Five sectors with high potential for sustainable Blue Growth are to be further developed.

Electro Technical Officers' Course (ETO)

(Approved by Directorate General of Shipping, Govt. of India.)

ADMISSION OPEN
FEB : 2020 BATCH



Discover the attractive and challenging career in shipping

Fully Residential

The Course

This training programme prepares Electrical / Electronics Engineers to be employed in Merchant Naval Ships. The course is designed with practical demonstrations by Simulators, Audio Visual aids and valuable hands-on training.

Eligibility

1. Maximum Age Limit - 35 years.
2. A Pass in Senior Secondary Examination / +2 / or equivalent with
 - * Minimum 60% aggregate in Physics, Chemistry and Mathematics from any Government recognized board and
 - * Minimum 50% marks in English either in class X or class XII.
3. A Pass in three years Diploma with 60% marks / four years Degree with 50% marks in any one of the following:
 - * Electrical and Electronics Engineering
 - * Electronics and Telecommunication / Communication Engineering
 - * Electronics and Instrumentation or equivalent
 - * Diploma / Degree courses must have been completed in an institution recognized by any State or Central Government or by AICTE

The curriculum includes

- * 5 basic STCW courses
- * The Institute will also assist to obtain INDoS & Continuous Discharge Certificate (CDC)

Duration

4 Months

Frequency

2 Batches every year February & August

Admission Procedure

Please visit our website www.rlins.edu.in

Contact : 98940 07317 / 73391 32159 / 94890 07317



R.L. INSTITUTE OF NAUTICAL SCIENCES

T.V.R. NAGAR, Aruppukottai Road, Madurai - 625 022

Phone : 0452 - 391 8615 / 3918614 Fax : 0452 - 391 8618

(An ISO 9001:2015 Organisation)