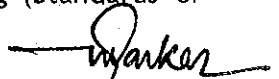


DIRECTORATE GENERAL OF SHIPPING MINISTRY OF SHIPPING, GOVERNMENT OF INDIA, MUMBAI		
	TRAINING BRANCH	IS/ISO Clause No. 7.1
Ref.: QMS EACQP-07-1 Page 1 of 1	Subject:- Nomenclature for Pre-Sea 4 years Degree Course in Marine Engineering	File No. TR/CIR/6(7)/2012
Approved by the Director General of Shipping, Government of India	Circular No. :- Training Circular No. 07 of 2012	Dated: 14.12. 2012

1. Aspiring seafarers seeking an admission into a Pre-Sea 4 years Degree Course in Marine Engineering in various approved Maritime Training Institutes (MTIs) ought to be informed of a standardized training course title, which shall be taken cognizance of for the purpose of awarding degrees such as B.Tech, B.E., B.S., etc., since the MTIs are affiliated with various University Grants Commission (UGC) approved Universities for the purpose of conduct and award of the degree concerned.
2. In order to avoid any ambiguity, the Competent Authority has decided that approvals issued hitherto with different nomenclatures by prefixing 4 years Marine Engineering Degree Course is hereby revised as B.Tech./B.E./B.S.(Marine Engineering), as contained within the meaning of the STCW 2010 Circular No.4 of 2012 [F.No.TR/CIR/6(3)/2012] dated 12.01.2012.
3. The nomenclature B.Tech./B.E./B.S., for the purpose of the degree is to be decided by the Affiliating University.
4. This may be noted for an information and compliance of all concerned.
5. This issues with the approval of the Director General of Shipping in accordance with the powers conferred under Rule 47 of the Merchant Shipping (Standards of Training, Certification and Watchkeeping for Seafarers) Rules, 1998.


(Mahua Sarkar)

Deputy Director General of Shipping [Training]

To,

1. All Maritime Training Institutes,
2. All Academic Councils,
3. INSA/ FOSMA/MASSA,
4. INDOS Cell, Nav Bhavan Building, Mumbai -1,
5. Chief Surveyor with the Govt. of India,
6. Nautical Advisor to the Govt. of India,
7. Crew Branch
8. Computer Branch & } DGS, GOI, Mumbai.
9. Guard File