



#### भारत सरकार / GOVERNMENT OF INDIA पत्तन, पोत परिवहन और जलमार्ग मंत्रालय MINISTRY OF PORTS, SHIPPING AND WATERWAYS नीवहन महानिदेशालय, मंबई

# DIRECTORATE GENERAL OF SHIPPING, MUMBAI

File No: 20-11011/16/2020/ TRG - DGS

Dated: 16.08.2021

## DGS Circular No. 24 of 2021

### Sub.: Addendum –II to the DGS Training Circular 12 of 2020

- 1. Whereas the Directorate had issued the DGS Training Circular 16 of 2018 dated 14.05.2018 prescribing the eligibility criteria for admission to one year Graduate Marine Engineering course(GME).
- 2. Whereas, per the Sr. No. 4 of attached Annexure to the DGS Training Circular 12 of 2020 dated 01.04.2020, the BE/ B-Tech in Marine engineering degree (non DGS approved) has been missed out as one of the eligibility criteria for admission into GME course.
- 3. Whereas, the Directorate has received request from Institutes pointing out the omission and to include BE/B-Tech Marine Engineering degree (non DGS approved) as one of the eligible criteria for admission into one year GME course.
- 4. In view of above, the Directorate has reviewed the Training Circular 12 of 2020 and has decided to include BE/B-Tech in Marine Engineering degree (non DGS approved) as one of the eligible criteria for admission into one year GME course.
- 4.1. Accordingly, Sr. No. 4 of the Annexure –1 of the Training Circular 12 of 2020 has been amended and attached with the Circular.

1

#### Annexure

SN	course	duration		Minimum Age limit (years)	Maximum Age limit (years)
1	GRADUATE MARINE ENGINEERING (GME)		(a) BE / B-Tech in Mechanical Engineering OR BE/B-Tech in Marine Engineer (non DGS approved) with minimum marks of 50% in final year.  (b) The candidate must have secured minimum of 50% marks in English language at 10 <sup>th</sup> or 12 <sup>th</sup> or Degree Exam.  Note – 1. The BE/B. Tech degree or any other higher degree such as 5 year integrated M.E. / M. Tech degree must have been obtained from AICTE approved institute or the IIT's or from University Engineering Colleges (Colleges directly) run by University). 2. These Candidates are exempted from appearing in all subjects of part 'A' of both MEO Class – IV and MEO Class – II grade of examinations. 3. A relaxation of 5% marks in English shall be granted to the candidates who are native of the Lakshadweep and Andaman and Nicobar islands and belong to Scheduled Tribes and who and both of whose parents were born in those island and belong to the Scheduled Tribes of those islands.  Or		28
			a. A full time BE/B Tech in all Mechanical Engineering streams e.g Mechanical and Automation, Mechanical and Electronics, Mechanical and automobile etc. However, the word "Mechanical" should be first indicating that		



Mechanical Engineering is the core and the second subject is the elective.  b. The candidate must have secured minimum of 50% marks in English language at 10 <sup>th</sup> or 12 <sup>th</sup> standard or in Degree Exam.
Note-1. The above BE/B.Tech Degree or any other higher degree such as 5 year integrated M.E/ M. Tech Degree must have been obtained from AICTE approved institute or IIT's or from University Engineering colleges( Colleges directly run by University). 2. These candidates will be required to Pass Part "A" subjects of both MEO Class —IV and Class-II grade of examinations. These candidates may be considered for exemption from appearing in subject of Mathematics and Applied mechanics. 3. A relaxation of 5% marks in English shall be granted to the candidates who are native of the Lakshadweep and Andaman and Nicobar islands and belong to Scheduled Tribes and who and both of whose parents were born in those island and belong to the Scheduled Tribes of those islands. A
OR
(a) Candidates who have degree in- all Naval Architecture streams e.g. Naval Architecture and Ocean Engineering, Naval Architecture and Ship building, etc. However the word "Naval Architecture" should be first indicating that Naval Architecture is the core and the second subject is the elective. (b) The candidates must have secured minimum of 50% marks in English language at 10 <sup>th</sup> or 12 <sup>th</sup> or in Degree Exam. Note – 1. The above BE / B. Tech degree or any other higher degree



- 4.2 The other content of the DGS training Circular 12 of 2020 dated 01.04.2020 remain unchanged.
- 5. This issues with the approval of the Director General of Shipping and Additional Secretary to the Govt. of India.

(Deependra Singh Bisen) Assistant Director General of Shipping (Trg)

To,

All Maritime Training Institutes
Principal Officers, MMD, Mumbai /Chennai/ Kolkata/ Kochi/ Kandla
Engineering Branch & Nautical Branch, DGS, GOI.