



# INDIAN MARITIME UNIVERSITY

(A Central University Govt. of India)

Headquarters, East Coast Road Semmencherry,  
Sholinganallur (PO), Chennai - 600119

Advt.No.IMU-HQ/R/13/15/2/2018-Estt.(Rectt.)/02

28.07.2018

## Recruitment Advertisement for Teaching Posts in various schools in IMU under Direct Recruitment

Applications are invited from eligible & interested candidates for the following Teaching posts in Indian Maritime University (IMU):

Post Sl. No.	Name of the Post	Category				Total No. of Posts	PwD	Pay as per 7 <sup>th</sup> CPC
		UR	OBC (NCL)	SC	ST			
1.	Associate Professor (Marine Engineering)	7	-	2	1	10	*D & HH-1	Pay matrix Level -13A
2.	Associate Professor (Nautical Science)	8	-	2	1	11		
3.	Associate Professor (Naval Architecture)	1	-	-	-	1		
4.	Associate Professor (Dredging and Harbour Engineering)	1	-	-	-	1		
5.	Associate Professor (Electrical Engineering)	2	-	-	-	2		
6.	Associate Professor (Mechanical Engineering)	4	-	-	-	4		
7.	Associate Professor (Logistics & Supply Chain Management/Port & Shipping Management)	2	-	-	-	2		

\*D & HH- Deaf & Hard Hearing

### Post Sl.No. 1. Associate Professor (Marine Engineering)– Maximum Age limit – 60 years

#### Educational and other qualifications required for Direct Recruitment:

##### Category 1: Mariners without Ph.D

##### Essential:

- Directorate General (Shipping) recognized MEO Class I (Motor) Certificate of Competency;
- Sailing experience for a minimum period of two years at Management level within the meaning of STCW Convention in force;
- A minimum of six years of experience in Maritime industry in one or more of the following areas:
  - Sailing experience at Management level beyond the prescribed minimum of two years indicated in (b) above. For the purpose of calculation of total work experience (for clause c), the sailing experience at Management level beyond the prescribed minimum of two years indicated in (b) shall be multiplied by a factor of two.
  - Teaching Marine Engineering in a Directorate General (Shipping) recognised maritime institution/ university.
  - Engineering Surveyor in Directorate General of Shipping or in any recognized Classification Society or equivalent.
  - Technical Superintendent in any reputed Ship-owning or Ship-managing Company or equivalent.

##### Desirable:

- Research publications such as books/ research papers/policy papers as per the UGC norms.

##### Category 2: Mariners with Ph.D

##### Essential:

- Directorate General (Shipping) recognized MEO Class I (Motor) Certificate of Competency;
- Sailing experience for a minimum period of two years at Management level within the meaning of STCW Convention in force;
- A Ph.D. Degree in relevant discipline.
- A minimum of two years of experience in Maritime industry in one or more of the following areas:
  - Sailing experience at Management level beyond the prescribed minimum of two years indicated in (c) above. For the purpose of calculation of total work experience (for clause d), the sailing experience at Management level beyond the prescribed minimum of two years indicated in (b) shall be multiplied by a factor of two.
  - Teaching Marine Engineering in a Directorate General (Shipping) recognised maritime institution/ university.
  - Engineering Surveyor in Directorate General of Shipping or in any recognized Classification Society or equivalent.
  - Technical Superintendent in any reputed Ship-owning or Ship-managing company or equivalent.

##### Desirable:

- Research publications such as books/research papers/policy papers as per the UGC norms.
- Experience of guiding Ph.D scholars.

##### Category 3: From Assistant Professors with Ph.D

##### Essential:

- Good academic record with at least 55% marks or an equivalent grade at both UG and PG level or at Integrated PG level in a relevant discipline.
- A Ph.D. Degree in relevant discipline.
- A minimum of eight years of teaching/research/industry experience in a relevant area of which at least four years should be at the level of Assistant Professor in a University, College or Research Organisation.

##### Desirable:

- Research publications such as books/research papers/policy papers as per the UGC norms.
- Experience of guiding Ph.D scholars.

### Post Sl.No. 2. Associate Professor (Nautical Science)– Maximum Age limit – 60 years

#### Educational and other qualifications required for Direct Recruitment.

##### Category 1: Mariners without Ph.D

##### Essential:

- Directorate General (Shipping) recognised Master (Foreign Going) Certificate of Competency;
- Sailing experience for a minimum period of two years at Management level within the meaning of STCW Convention in force;
- A minimum of six years of experience in Maritime industry in one or more of the following areas:
  - Sailing experience at Management level beyond the prescribed minimum of two years indicated in (b) above. For the purpose of calculation of total work experience (for clause c), the sailing experience at Management level beyond the prescribed minimum of two years indicated in (b) shall be multiplied by a factor of two.
  - Teaching Nautical Science in a Directorate General (Shipping) recognised maritime institution.
  - Nautical Surveyor in Directorate General of Shipping or in any recognized Classification Society.
  - Technical Superintendent in any reputed Ship-owning or Ship-managing company
  - Pilot in Major Port.

##### Desirable:

- Research publications such as books/research papers/policy papers as per the UGC norms.

25x38cm

**Category 2: Mariners with Ph.D****Essential:**

- a) Directorate General (Shipping) recognized Master (Foreign Going) Certificate of Competency;
- b) Sailing experience for a minimum period of two years at Management level within the meaning of STCW Convention in force;
- c) A Ph.D. Degree in relevant discipline.
- d) A minimum of two years of experience in Maritime industry in one or more of the following areas:
  - i. Sailing experience at Management level beyond the prescribed minimum of two years indicated in (b) above. For the purpose of calculation of total work experience (for clause d), the sailing experience at Management level beyond the prescribed minimum of two years indicated in (b) shall be multiplied by a factor of two.
  - ii. Teaching Nautical Science in a Directorate General (Shipping) recognised maritime institution.
  - iii. Nautical Surveyor in Directorate General of Shipping or in any recognized Classification Society.
  - iv. Technical Superintendent in any reputed Ship-owning or Ship-managing company.
  - v. Pilot in Major Port.

**Desirable:**

- a) Research publications such as books/ research papers/policy papers as per the UGC norms.
- b) Experience of guiding Ph.D scholars.

**Category 3: From Assistant Professors with Ph.D****Essential:**

- a) Good academic record with at least 55% marks or an equivalent grade at both UG and PG level or at Integrated PG level in a relevant discipline.
- b) A Ph.D. Degree in relevant discipline.
- c) A minimum of eight years of teaching/ research/ industry experience in a relevant area of which at least four years should be at the level of Assistant Professor in a University, College or Research Organisation.

**Desirable:**

- a) Research publications such as books/research papers/policy papers as per the UGC norms.
- b) Experience of guiding Ph.D scholars.

**Post SI.No. 3.Associate Professor (Naval Architecture)- Maximum Age limit – 60 years****Educational and other qualifications required for Direct Recruitment:****Essential:**

- a) Good academic record with at least 55% marks or an equivalent grade at both UG and PG level or at Integrated PG level in a relevant engineering discipline.
- b) Ph.D. Degree in a relevant discipline.
- c) A minimum of eight years of teaching/research/industry experience in a relevant area of which at least four years should be at the level of Assistant Professor in a University, College or Research Organisation.

**Desirable:**

- a) Research publications such as books/ research papers/policy papers as per the UGC norms.
- b) Experience of guiding Ph.D scholars.

**Post SI.No. 4.Associate Professor (Dredging and Harbour Engineering)– Maximum Age limit – 60 years****Educational and other qualifications required for Direct Recruitment:****Essential:**

- a) Good academic record with at least 55% marks or an equivalent grade at both UG and PG level or at Integrated PG level in a relevant engineering discipline.
- b) Ph.D. Degree in a relevant discipline.
- c) A minimum of eight years of teaching/research/industry experience in a relevant area of which at least four years should be at the level of Assistant Professor in a University, College or Research Organisation.

**Desirable:**

- a) Research publications such as books/ research papers/policy papers as per the UGC norms.
- b) Experience of guiding Ph.D scholars.

**Post SI.No. 5.Associate Professor (Electrical Engineering) - Maximum Age limit – 60 years****Educational and other qualifications required for Direct Recruitment:****Essential:**

- a) Good academic record with at least 55% marks or an equivalent grade at both UG and PG level or at Integrated PG level in a relevant engineering discipline.
- b) Ph.D. Degree in a relevant discipline.
- c) A minimum of eight years of teaching/research/industry experience in a relevant area of which at least four years should be at the level of Assistant Professor in a University, College or Research Organisation.

**Desirable:**

- a) Research publications such as books/ research papers/policy papers as per the UGC norms.
- b) Experience of guiding Ph.D scholars.

**Post SI.No. 6.Associate Professor (Mechanical Engineering) - Maximum Age limit – 60 years****Essential:**

- a) Good academic record with at least 55% marks or an equivalent grade at both UG and PG level or at Integrated PG level in a relevant engineering discipline.
- b) Ph.D. Degree in a relevant discipline.
- c) A minimum of eight years of teaching/research/industry experience in a relevant area of which at least four years should be at the level of Assistant Professor in a University, College or Research Organisation.

**Desirable:**

- a) Research publications such as books/ research papers/policy papers as per the UGC norms.
- b) Experience of guiding Ph.D scholars.

**Post SI.No. 7.Associate Professor (Logistics & Supply Chain Management/Port & ShippingManagement) - Maximum Age limit – 60 years****Essential:**

- a) Good academic record with at least 55% marks or an equivalent grade at both UG and PG level or at Integrated PG level in a relevant discipline. OR Good academic record with at least 55% marks or an equivalent grade at UG level and professionally qualified Chartered Accountant / Cost and Management Accountant.
- b) Ph.D in relevant discipline.
- c) A minimum of eight years of teaching/research/industry experience in a relevant area of which at least four years should be at the level of Assistant Professor in a University, College or Research Organisation.

**Desirable:**

- a) Research publications such as books/ research papers/policy papers as per the UGC norms.
- b) Experience of guiding Ph.D scholars.

Interested and eligible candidates **may apply online** through IMU website. For detailed instructions and other requisites candidates may refer IMU website [www.imu.edu.in](http://www.imu.edu.in).

Note 1: Candidates should apply only through online mode by referring the relevant link in IMU's Website [www.imu.edu.in](http://www.imu.edu.in). Hard copies of applications or any other format will not be entertained.

Note 2: (i) Starting date of online application: **01<sup>st</sup> August 2018 at 11:00 Hours**

(ii) Closing date of online application: **30<sup>th</sup> August 2018 at 23:59 Hours**

Note 3: Selection for all posts by Personal Interview only.

Note 4: IMU reserves the right to increase/decrease any number of posts and either not to fill up any of the posts or cancel the recruitment fully or partially at any stage without any individual communication.

Note 5: For further updates, candidates may visit IMU website [www.imu.edu.in](http://www.imu.edu.in) frequently for intimation/notices issued from time to time.

No interim correspondences by the individual will be entertained.