

# भारतीय समुद्री विश्वविद्यालय

### **INDIAN MARITIME UNIVERSITY**

(A Central University, Government of India)

Vangali, Tekkalipalem (PO), Near Rayavarapu Agraharam, Sabbavaram (MD)
Visakhapatnam Campus - Visakhapatnam – 531 035 Andhra Pradesh
Website: www.imuv.edu.inGST 37AAAAI2610K2ZV

Advt. No. IMUV/R/1456/02/2024-25/Estt.(R)

### Applications are invited for the following contractual posts of Teaching and Non-Teaching positions:

- Deputy Registrar
- 2. Faculty (Ocean Engineering)
- 3. Faculty (Dredging Engineering)
- 4. Faculty (Marine Engineering)
- 5. Faculty (Naval Architecture & Shipbuilding)
- 6. Senior Technician (Naval Architecture)
- 7. Research Assistant (exclusively for accreditation works under NAAC Coordinator)

The contractual post of Research Assistant shall be held through Walk-in mode (skill test assessment) on 09 October 2024 from 10 AM to 12 noon.

Last date for submitting application for sl.no.1 to 6 is 15/10/2024. Eligibility criteria for the posts and other details can be obtained from <a href="www.imuv.edu.in">www.imuv.edu.in</a>. and <a href="www.imuv.edu.in">www.imuv.edu.in</a>.

Sd/-

CAMPUS DIRECTOR

Date: 01 October 2024

Size: 8(W) x 7(H)

#### FAC2-OEG: Eligibility criteria for the post of Faculty (On Contract)-Ocean Engineering

1	Name of the post	Faculty (on contract)
2	No. of Post	One
3	Specialization	Ocean Engineering
4	Age Limit	65 years
5	Educational and other Qualifications required	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 engineering discipline. The discipline in UG shall be Civil / Mechanical Engineering. The discipline at PG level shall be Ocean Engineering / Coastal Engineering / Marine Structures / Harbour Engineering.  Desirable: a) Ph. D in a relevant discipline. b) Research publications such as books/ research papers/policy papers as per the UGC norms. c) Possess knowledge in Offshore/Dredging/Harbour/Coastal Engineering and familiarity with marine structural design, API codes, environmental laws, policies and regulations at national and international levels. d) Teaching or industrial experience in Ocean Engineering areas preferably in Ocean Structures.
		e) Exposure to Outcome Based Education.
6	Mode of selection	Interview
7	Remarks	Crucial date for determining the eligibility conditions shall be the closing date for the receipt of applications from candidates.

### FAC2-DRG: Eligibility criteria for the post of Faculty (On Contract)-Dredging Engineering

1	Name of the post	Faculty (on contract)
2	No. of Post	One
3	Specialization	Dredging Engineering
4	Age Limit	65 years
5	Educational and other Qualifications required	Essential: Good academic record with at least 55% marks or an equivalent grade at both UG and PG level or at Integrated PG level. The discipline in UG shall be Civil / Mechanical Engineering. The discipline at PG level shall be Ocean Engineering / Coastal Engineering / M arine Structures / Harbour Engineering.  Desirable: a) Ph. D in a relevant discipline. b) Research publications such as books/ research papers/policy papers as per the UGC norms. c) Possess knowledge in Dredging / Harbour / Coastal engineering and familiarity with environmental laws, policies, and regulations at national and international levels. d) Teaching or industrial experience in Dredging Engineering areas. e) Exposure to Outcome Based Education.
6	Mode of selection	Interview
7	Remarks	Crucial date for determining the eligibility conditions shall be the closing date for the receipt of applications from candidates.

## FAC2-MAR: Eligibility criteria for the post of Faculty (On Contract)-Marine Engineering

1	Name of the	Faculty (on contract)	
	No. of Post	One	
3	Specialization	One Marine Engineering	
4	Age Limit	65 years	
5	Educational	· ·	
"			
5	and other Qualifications required	Category 1  Essential:  a) Directorate General (Shipping) recognized MEO Class I (Motor) Certificate of Competency; b) Sailing experience for a minimum period of six months at Management level within the meaning of STCW Convention in force; Desirable: a) Ph. D in a relevant discipline. b) Research publications such as books/ research papers/policy papers as per the UGC/IMU norms. c) Teaching experience in Directorate General (Shipping) recognized training institutes. d) Exposure to Outcome Based Education.  Category 2  Essential: a) B.E/B. Tech degree in Marine Engineering with at least 55% marks or an equivalent grade and M.E/M. Tech in relevant discipline with at least 55% marks or an equivalent grade [OR] B.E/B. Tech degree with at least 55% marks or an equivalent grade along with PGDME/GME course approved by Directorate General (Shipping) with at least 55% marks or an equivalent grade and M.E/M. Tech in relevant discipline with at least 55% marks or an equivalent grade b) Sailing experience for a minimum period of six months at any level within the meaning of STCW Convention in force; Desirable: a) Ph. D in a relevant discipline.	
		b) Research publications such as books/ research papers/policy papers	
		as per the UGC norms.	
		c) Teaching experience in Directorate General (Shipping) approved	
		training institutes. d) Exposure to Outcome Based Education.	
6	Mode of selection	Interview	
7	Remarks	Crucial date for determining the eligibility conditions shall be the closing date for the receipt of applications from candidates.	

### <u>FAC2-NAS: Eligibility criteria for the post of Faculty (On Contract) - Naval Architecture & Ship Building</u>

1	Name of the	Faculty (on contract)
	post	
2	No. of Posts	One
3	Specialization	Naval Architecture & Ship Building
4	Age Limit	65 years
5	Educational	Essential:
	and other	Good academic record with at least 55% marks or an equivalent grade at
	Qualifications	both UG and PG level or at Integrated PG level. The discipline in UG shall
	required	be Naval Architecture / Ship Building / Ocean Engineering or its suitable
		combinations. The discipline at PG level shall be Naval Architecture / Marine
		/Marine Structures / Structural Engineering / Thermal / Production /
		Mechatronics / CAD/CAM.
		Desirable:
		a) Ph. D in a relevant discipline.
		b) Research publications such as books/ research papers/policy papers as
		per the UGC norms.
		c) Possess knowledge in Ship design/repair/building, Plan approval, class
		survey and regulations.
		d) Teaching or industrial experience in shipbuilding or related fields.
		e) Exposure to Outcome Based Education.
6	Mode of	Interview
	selection	
7	Remarks	Crucial date for determining the eligibility conditions shall be the closing
		date for the receipt of applications from candidates.

#### STN2: Eligibility criteria for Senior Technician (Naval Architecture) (on Contract)

1.	Name of the Post	Senior Technician ( Naval Architecture) (On contract)
2.	Number of Posts	One
3.	Age limit	i) Not exceeding 35 years ii) Not exceeding 45 years for serving / retired personnel of Indian Navy / Coast Guard  iii) Not exceeding 45 years iii) Not exceeding 45 years iii) Not exceeding 35 years iii) Not exceeding 35 years
4.	Educational and other Qualifications required	Essential:  (i) 3 year Diploma in Mechanical Engineering from an institute approved by the All Indian Council of Technical Education (or)  ii) Diploma in Ship Building Engineering from an institute approved by the All Indian Council of Technical Education (or)  iii) Bachelor of Science Degree (Ship Building & Repair) from IMU (or)  iv) Petty Officer in Ship Wright from Indian Navy/ Coast Guard
5.	Mode of selection	Skill Test
6.	Remarks	The crucial date for determining the eligibility conditions shall be the closing date for receipt of applications from candidates.

#### NF2- DR: Eligibility Criteria for the post of Deputy Registrar (On Contract)

1.	Name of Post	Deputy Registrar – On Contract
2.	No. of Posts	One
3.	Age-limit	Not more than 64 years
4.	Educational and other Qualifications required	i. Master's Degree with at least 55% marks and above AND  ii. Assistant Registrar or equivalent with at least 05 years of administrative experience in Higher education institutions/Officers of State and Central Govt. handling Administrative works.  OR  Retired Group 'A' officer of Central/state Governments not below the rank of Joint Secretary in State Governments or Deputy Secretary in Central Government.  OR  Retired officer (Army/Navy/Air Force) with similar administrative experience  Desirable:  Proven ability in administration, Govt./Defence /with the capacity to lead administration in a residential institution. Experience in Govt. Procurement/establishment Matters.
5.	Mode of Selection	Interview
6.	Remarks	The crucial date for determining the eligibility conditions shall be the closing date for receipt of applications from candidates.

#### NF2- RA: Eligibility Criteria for the post of Research Assistant (On Contract)

1.	Name of Post	Research Assistant – On Contract
2.	No. of Posts	One
3.	Age-limit	Not more than 35 years
4.	Educational and other Qualifications required	Essential:  A Bachelor's Degree from a recognized University with a minimum of 50% of marks or its equivalent grade.  Desirable:- Working knowledge of Information & Communication Technology.
5.	Mode of Selection	Skill Test
6.	Remarks	The crucial date for determining the eligibility conditions shall be 08.10.2024

Note: Venue for Walk-in mode skill test on 09.10.2024 for contractual post of Research Assistant: Indian Maritime University, Visakhapatnam Campus, Vangali Village, Tekkalipalem P.O., Sabbavaram (M)

Visakhapatnam – 531 035.