

INDIAN MARITIME UNIVERSITY

(A Central University under the Ministry of Shipping, Government of India)

Advt. No.IMU/Kochi/Contract Faculty/2016

25-06-2016

RECRUITMENT OF FACULTY (ON CONTRACT BASIS) IN IMU COCHIN CAMPUS

IMU invites applications for the recruitment of Faculty on contract basis in the disciplines mentioned below. The appointments will be initially for a period of 6 months and extendable further, 6 months at a time, based upon need and good performance.

Discipline:	Nautical Science	Naval Architecture	Mathematics
Number of posts:	2 (UR)	1 (UR)	1 (UR)

UR-Unreserved

Note 1: The vacancies stated above are tentative and may be subject to change.

Note 2: Recruitment of Faculty in Nautical Science and Naval Architecture will be done through an Eligibility Test-cum-Personal Interview. Test will be of Multiple Choice Questions type. [For more details please see the Application Form].

Note 3: Candidates with a Ph.D in the relevant discipline [or with Extra Master (FG) Certificates of Competency obtained prior to 1.1.2014] are exempted from Eligibility Test.

Note 4: Candidates applying for Faculty in Mathematics must have cleared the National Eligibility Test (NET) conducted by the CSIR or State Level Eligibility Test (SLET/SET). Candidates having Ph.D are exempted from this requirement.

Note 5: Candidates who have majored in Ocean Engineering only need not apply.

Age: Maximum 65 years.

Salary: Will be commensurate with qualifications and experience.

Advance increments in the ratio of 1:2 i.e. one increment for every 2 years of Sea Service at executive level subject to a maximum of 10 increments, will be given to deserving candidates in the discipline of Nautical Science only.

Please visit IMU website www.imu.edu.in to download the Application Form. Candidates are requested to submit the Application form duly filled in to 'The Director, Indian Maritime University, Cochin Campus, NH 47A, Near Alexander Parampithara Bridge, South End Reclamation Area, Matsyapuri P.O., Willingdon Island, Kochi - 682 029', so as to reach on or before 18th July 2016.

REGISTRAR