

# KERALA UNIVERSITY OF FISHERIES & OCEAN STUDIES

SCHOOL OF OCEAN ENGINEERING AND UNDERWATER TECHNOLOGY PANANGAD P.O., KOCHI 682 506, KERALA, INDIA

\*0484- 2701085/ 2703782, 2700598; Fax: 91-484-2700337; e-mail: soeut@kufos.ac.in website: www.kufos.ac.in

No. FFE1/1561/2025

Date: 08/08/2025

## Spot Admission to M. Tech Course

of M. Tech in Coastal & A spot admission for filling vacant seats Harbour Engineering, Ocean and Coastal Safety Engineering Courses(Part time and Regular)of the University is scheduled on 12.08.2025, 13.08.2025 and 14.08.2025 at FFE, University Headquarters, Panangad at 10:00 A.M. Interested candidates can appear for admission with original certificates to prove age, caste and relevant documents in proof. Admission is subject to the furnishing of necessary certificates and remitting of fees prescribed.

#### Note:

- Candidates should bring all the relevant documents in original at the time of admission and selected candidates will have to pay the fees on the same day.
- Fee will be collected from the candidates through online payment.

Cash Payment will not be permitted.



(i/c)

To: DPRP - for publishing in all media/ System Manager- for uploading KUFOS

DEAN FACULTY OF FISHERIES



## KERALA UNIVERSITY OF FISHERIES AND OCEAN STUDIES കേരള ഫിഷറീസ്–സമുദ്രപഠന സർവ്വകലാശാല PANANGAD P.O., KOCHI 682 506, KERALA, INDIA



🕿 0484- 2703782, Fax: 91-484-2700337; e-mail: <a href="mailto:utypanangad@kufos.ac.in">utypanangad@kufos.ac.in</a>, registrar@kufos.ac.in website: www.kufos.ac.in

## **Spot Admission- Eligibility Criteria**

The following are the eligibility criteria for the regular and part-time M.Tech courses under the Department of Ocean Engineering in the Faculty of Fisheries Engineering, KUFOS

### M.Tech (Regular)

The following is the eligibility criterion for the M.Tech courses under the Department of Ocean Engineering, Faculty of Fisheries Engineering, KUFOS

**Coastal & Harbour Engineering**: B.Tech. in Civil/ Mechanical/ Marine/ Naval Arch. 55% preferably with GATE (for SC/ST students, relaxation as per the regulation).

Ocean & Coastal Safety Engineering: B. Tech in Marine Engineering/ Civil/ Mechanical/ Safety & Fire/ EEE/ Naval Arch 55% marks preferably with GATE (for SC/ST students, relaxation as per the regulation).

#### M.Tech (Parttime)

#### M.Tech in Coastal & Harbour Engineering:

B.Tech. in Civil Engineering/ Mechanical Engineering/ Marine Engineering/ Naval Arch. 55% preferably with GATE. Sponsored candidates from Industries, R&D organizations, National Laboratories as well as Educational Institutions, with a B.Tech. in Civil Engineering / Mechanical Engineering/ Marine Engineering/ Naval Arch. are eligible for admission to the M.Tech Programme. Sponsored candidates must have a minimum experience of three years in the relevant field. Candidate must be sponsored by University or Industry/Teaching/Research Organizations of Centre/State Government/Private or by Private Engineering Colleges approved by AICTE

#### M.Tech in Ocean & Coastal Safety Engineering

B. Tech in Marine Engineering/ Civil Engineering/ Mechanical Engineering/ Safety & Fire/ EEE/ Naval Arch. 55% marks preferably with GATE. Sponsored candidates from Industries, R&D organizations, National Laboratories as well as Educational Institutions, with a B.Tech. in Civil Engineering/ Mechanical Engineering/ Marine Engineering/ Naval Arch. are eligible for admission to the M.Tech Programme. Sponsored candidates must have a minimum experience of three years in the relevant field. Candidate must be sponsored by University or Industry/Teaching/Research Organizations of Centre/State Government/Private or by Private Engineering Colleges approved by AICTE.