

Stream 1 - Offshore and Ship Structures Stream 2 - Port, Harbour & Coastal Structures

Note: Stream selection will be based on CGPA at the end of first semester

About the Program

- The Master of Technology in Ocean Structures offered at IIT Madras Zanzibar Campus will have a curriculum tailor made to the industry needs in the Oil & Gas and Maritime sector.
- The program covers the basics of marine & offshore hydrodynamics, structural design for oil and gas exploration offshore platforms, ports, harbours including port structures & breakwater.
- The course equips students with core and elective courses to prepare them for careers in the oil & gas and maritime sectors.

<u>Eligibility</u> 4-year UG degree in Civil Engineering with a min of 60% marks

Screening Test & Interview

- Selection will be based on marks obtained in UG (50% weightage) and online screening test & interview (50% weightage)
- Personal interview will be conducted for students clearing the screening test. Screening test & interview will be conducted online

Tuition Fee US\$ 12,000 (2 Years)

Note: Living costs (Hostel & Food) are additional

Program Webpage & Application link www.iitmz.ac.in/mtech-os

Important Dates

Admissions for AY 2025-26 will open from Feb 2025 to all nationalities

Application Open Feb 01, 2025



Application Close May 31, 2025



Screening Test June 2025



Admission Letter July 2025

Explore MTech OS

MTech OS - Program Structure

Semester 1, 2 & 4: IIT Madras Zanzibar Campus

Semester 3: IIT Madras, Chennai Campus

For more info: www.iitmz.ac.in/mtech-os

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