

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 are open to all nationalities

Application Open Jan 10, 2025



Application Close May 31, 2025



Screening Test 1 May 04, 2025



Screening Test 2 July 13, 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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