

# M. TECH. IN ENVIRONMENTAL ENGINEERING

PROGRAMME BROCHURE





## **INTRODUCTION**

Discover a future where innovation meets sustainability with our Environmental Engineering programme. At Indian Maritime University Vishakapatnam Campus, we equip aspiring engineers with the knowledge and skills to tackle global environmental challenges. Our comprehensive curriculum, cutting-edge research opportunities, and commitment to sustainable practices prepare students to design solutions that protect our planet. Join us to explore a dynamic field where your passion for the environment and engineering prowess can drive positive change and shape a sustainable tomorrow.

#### **ABOUT IMUV CAMPUS**



IMUV NEW CAMPUS, SABBAVARAM



IMUV OLD CAMPUS, GANDHIGRAM

The Indian Maritime University invites aspiring students to join our novel curriculum M. Tech. Environmental Engineering at the School of Naval Architecture in Visakhapatnam campus and become part of a legacy that advances maritime excellence in India and beyond. Our Visakhapatnam Campus, located in the tranquil surroundings of Sabbavaram, offers a dynamic environment for engineering programmes conducted at the School of Naval Architecture and Ocean Engineering. Here, students receive a robust education that combines theoretical knowledge with practical experience, preparing them to excel in the global maritime industry. Additionally, our Gandhigram Campus specializes in the marine business and logistics programmes, equipping students with the skills and knowledge to navigate the complexities of the maritime business world. It is noteworthy that while Environmental Engineering is part of the School of Naval Architecture and Ocean Engineering, the programme is conducted at the Gandhigram Campus. Embark on a transformative educational journey at the Indian Maritime University, where innovation, sustainability, and leadership in maritime studies take center stage.



## **DESCRIPTION OF THE PROGRAMME**

1.	PROGRAMME	M.Tech Environmental Engineering
2.	DURATION (IN YEARS)	2
3.	IMU CAMPUS (WHERE COURSES ARE OFFERED)	Gandhigram, Visakhapatnam
4.	MODE OF ADMISSION	GATE 2024/23 CUET-(PG) 2024/23 IMUCET-2024/23
5.	ELIGIBILITY	B. E. / B. Tech. in Civil Engineering/ Environmental Engineering/ Geo Tech with at least 60% in aggregate marks from a recognized University.
6.	AGE CRITERIA	As per Govt. Norms
7.	RELAXATION FOR SC/ST CANDIDATES (IF ANY)	There will be a 5% relaxation in eligibility marks.
8.	ELIGIBILITY MEDICAL	All Candidates who qualify for this course will have to submit a Physical Fitness Certificate from a Registered Medical Practitioner.

NOTE: Stipend will be provided to GATE-qualified candidates as per rules.

### **CONTACT US**



Indian Maritime University Visakhapatnam Old Campus Naval Park, Hindustan Shipyard Colony, Visakhapatnam, Andhra Pradesh 530011.



hodnaoe.vizag@imu.ac.in

(0891) 2890610 Extn. 142, 207 <u>https://www.imuv.edu.in/</u>