



National Centre for Aquatic Animal Health Cochin University of Science and Technology

Lakeside Campus, Fine Arts Avenue
Kochi - 682 016, Kerala, India



NOTIFICATION

Applications are invited from GAT-B 2025 qualified students for the final round of admission to **M Tech. Marine Biotechnology** programme, sponsored by the Department of Biotechnology, Government of India and offered by Cochin University of Science and Technology at National Centre for Aquatic Animal Health, for the Academic Year 2025-2027 to fill up the vacant seats.

Number of vacant seats for different categories:

Unreserved (UR) : 5 | OBC-NCL : 3 | Gen-EWS : 1 | ST : 2 | DA : 1

Eligibility: Candidates with minimum 60% marks or equivalent CGPA (under grading system) from any recognized university in B Tech or BE in Biotechnology/M Sc in any branch of Life Science including Marine Biology with qualifying GAT-B 2025 Score (Unreserved (General) - 145, Economically Weaker Section (Gen-EWS): 103.5, OBC-NCL: 104.5, Scheduled Caste (SC): 80, Scheduled Tribe (ST): 60.5, Differently Abled (DA) - 62 under each category can apply for admission to the M.Tech. Marine Biotechnology programme.

The candidates can apply online through the website : www.ncaah.ac.in.

The reservation norms as per Government of India for DBT supported PG teaching courses will be adopted for admission.

The application window is open from **09-08-2025 to 18-08-2025**.

The selected candidates need to remit an application fee of Rs. 1500/- for General/OBC/EWS/DA categories and Rs. 700/- for SC/ST candidates at the time of admission. The selected candidates are eligible for a studentship of Rs.12000 per month.

For more details contact Dr. Valsamma Joseph, Director and Course Coordinator, National Centre for Aquatic Animal Health, Cochin University of Science and Technology, Kochi 682016 (ncaah@cusat.ac.in, 9846047433 / 9447714543 / 9447719804).




Dr. Valsamma Joseph
Director and Course Coordinator
National Centre for Aquatic Animal Health
Cochin University of Science & Technology