

## **Cochin University of Science and Technology**

### **Round 2- Admission Notice (For those GAT B 2022 qualified candidates who have not applied earlier)**

**M.Tech. Marine Biotechnology programme sponsored by the Department of  
Biotechnology, Government of India**

*coordinated by*

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

**Lakeside Campus, Kochi 682016**

**Website: [ncaah.ac.in](http://ncaah.ac.in)**

**E-mail: [ncaah@cusat.ac.in](mailto:ncaah@cusat.ac.in)/ [valsamma@cusat.ac.in](mailto:valsamma@cusat.ac.in)**

**18/7/2022**

The candidates with valid GAT-B scores seeking admission to the M.Tech. Marine Biotechnology programme are requested to appear for an online counseling and admission round scheduled on 22/07/2022 at 2.00PM through **Google meet ID [meet.google.com/axp-oisa-bqz](https://meet.google.com/axp-oisa-bqz)**

#### **Details of vacant seats**

General (UR) - 7; SC - 1; ST - 01; EWS (Gen) - 2; DA - 01

The selected candidates are required remit the application fee of Rs.500 for SC/ST candidates and Rs 1100/-for candidates belonging to other categories, along with the admission fee of Rs. 15315 on 22/07/2022 through NEFT transfer to the account in the name of Director NCAAH, A/c no 67377166175, State Bank of India, Broadway, Ernakulam, IFSC Code: SBIN0008614. The eligibility certificates copy of receipt of fee payment may submitted through e-mail to the Course Coordinator ([ncaahm.tech@gmail.com](mailto:ncaahm.tech@gmail.com)) on 22/07/2022.

#### **Eligibility Criteria**

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 a GAT-B Score are eligible to apply for admission to the M.Tech. Marine Biotechnology programme. Those candidates, who have secured the qualifying marks in GAT-B (Cut off Marks- General 121.5; Economically Weaker Section (Gen-EWS): 121.5, OBC-NCL: 103.5, SC: 67.5, ST:60, PwD/DA: 60) under each category only need to apply.

For more details contact Prof. Valsamma Joseph, Director and Course Coordinator, National Centre for Aquatic Animal Health, Cochin University of Science and Technology, Kochi 682016 ([valsamma@cusat.ac.in](mailto:valsamma@cusat.ac.in), 9846047433/ 9447631101/9946099408, 9447719804).

Director & Course Coordinator