

The Department of Marine Biotechnology is actively engaged in research across marine bioprospecting, aquaculture, copepod culture techniques, and marine ecology and ecotoxicology. The department has secured major research projects from various government funding agencies, contributing to advancements in marine biotechnology, sustainable aquaculture, environmental conservation, and innovative solutions for marine and medical applications.

- The total amount sanctioned for ongoing projects is approximately Rs.154.78 lakhs, supporting research in high-density copepod live feed culture for marine finfish seed production (ANRF), development of microtextured metals to combat biofouling in vessels (IAMU), sub-sea bioinvasion and its ecological impacts (MOES-DOM), marine bioresources as natural antifoulants, and other seed money projects (MOES-DOM).
- The total amount sanctioned for completed projects is approximately Rs.51.63 lakhs, focusing on upscaling marine fish seed production using copepod live feed (Rs.26.55 lakhs-DST-SERB) and developing a coral recruits site suitability model with respect to calcareous algal diversity in Palk Bay (Rs.25.08 lakhs DST-SERB). These projects have contributed to improving live feed technology for aquaculture and enhancing marine ecosystem management.
- The total amount sanctioned for seed money projects is Rs.7.1 lakhs, including Rs.2.7 lakhs for ongoing and Rs.4.4 lakhs for completed projects. Ongoing research includes antidiabetic compound exploration, nano-cellulose and gold NP nanocomposites for antibacterial efficiency, marine copepods for larviculture, and bioethylene-producing *Pseudomonads*. Completed projects focus on chitin extraction for medical applications, marine macroalgae for pharmacological properties, endophytic and rhizospheric bacteria for agriculture, cytotoxic and anti-inflammatory metabolites from seaweeds, and cost-effective methods for dye removal from water.
- The department has made significant academic contributions, including two patents in renewable energy and environmental bioremediation, 234 research publications, and 28 books or book chapters. Over 50 conferences, workshops, and seminars have been organized, emphasizing bioactive compounds, aquaculture, and microbiology, along with 34 extension activities to promote community engagement and applied research.
- The research team has secured student project funding totaling Rs.70,000 from the Tamil Nadu State Council for Science and Technology. These projects focus on marine microbiology, bioformulation, natural dye synthesis, and food preservation, fostering student-led research and practical applications in marine biotechnology.

- Faculty members have received prestigious research grants and fellowships, recognizing their innovative contributions to marine biology, aquaculture, and environmental science, further strengthening the department's role in advancing scientific research and sustainable practices.
- Alumni's are posted in central government institutes, private sectors, foreign countries and also successfully running own industries (Aqua Products and Shrimp Hatcheries).