REPORT ON SDG- 14 LIFE BELOW WATER

A brief description of activities on United Nations SDG-14 undertaken by Tezpur University

Supporting aquatic ecosystems through education

Tezpur University conducted one Department of Science and Technology funded research project entitled "Eco-hydrological assessment of eutrophicated water bodies, monitoring algal blooms and water quality, and developing techniques to reduce eutrophication". The project focused on freshwater ecosystems, including water management and conservation, aimed at benefiting local and national communities. In addition, the Department of Business Administration offering a master's programme on Tourism (Masters in Tourism and Travel Management). Under this program, various outreach activities on sustainable management of tourism is performed.

Supporting aquatic ecosystems through action

Tezpur University actively engages in research and collaboration to maintain and extend ecosystems, particularly those under threat, with a focus on both plant and animal biodiversity. One key project is "Climate Change Impacts and Adaptation for a Climate Resilient North East India," which addresses the region's ecological challenges.





Source: https://www.tezu.ernet.in/denvsc/coe/