

Evidence(s) THE-Impact Ranking



University : Sri Sri University

Country : India

Web Address: www.srisriuniversity.edu.in

SDG14: LIFE BELOW WATER

14.3 Supporting aquatic ecosystems through action

14.3.4 Technologies towards aquatic ecosystem damage prevention (direct work)

Work directly (research and/or engagement with industries) on technologies or practices that enable the marine industry to minimise or prevent damage to aquatic ecosystems

Description

Sri Sri University, in alignment with its commitment to environmental sustainability, actively collaborates with Art of Living, its parent organization, in the pursuit of projects, workshops, and conferences geared towards aquatic ecosystem preservation. These dedicated efforts have yielded remarkable results. Art of Living's river rejuvenation initiatives have successfully revitalized over 48 rivers, directly impacting the lives of more than 7 million people.

These river rejuvenation programs have not only brought vitality back to the rivers but have also led to the restoration of more than 1000 water bodies. The positive ripple effect of these endeavours extends to over 6100 villages, garnering acclaim, and recognition from local, national, and international governing bodies. This monumental work has been enshrined in the Limca Book of Records, acknowledging it as the "Most Extensive River Rejuvenation by an NGO." Sri Sri University takes great pride in contributing to these significant conservation achievements.



Evidence(s) THE-Impact Ranking



University : Sri Sri University

Country : India

Web Address: www.srisriuniversity.edu.in

SDG14: LIFE BELOW WATER