AMITY UNIVERSITY MADHYA PRADESH

Best Private University of Madhya Pradesh Gwalior (M.P.)



Conserve and sustainably use the oceans, seas, and marine resources for sustainable development

Conservation and sustainable utilization of the oceans (events) Support or organize events aimed to promote the conservation and sustainable utilization of the oceans, seas, lakes, rivers and marine resources. As we all know and well aware that Rivers, lakes, seas and oceans cover more than 70 per cent of the surface of earth and plays a key role in supporting life.

Impact of wastewater on aquatic life- The Amity university Madhya Pradesh has well designed wastewater and Liquid waste generated in academic blocks and hostels transported to STPs through sewerage pipeline. And this waste is further treated with various processes at STPs and finally treated/recycled water is used in toilets for flushing (in hostels) and for horticulture purposes.

Amity University Madhya Pradesh (AUMP) encourages students to participate in educational programs, activities, and outreach programs for sustainable use, and conservation of water. Every event has maximum participation and notable contribution to water conservation in local, nearby areas.

Local communities, visitors, and nearby villagers benefitted from these outreach programs. Involving the local stakeholders in every activity amplified the impact of the program. These reoccurring activities benefitted the students, and other communities to create harmony with nature and aquatic ecosystems.

Teaching and Learning: Every undergraduate student at AUMP must mandatorily take a core group of common subjects designated as Core Common Curriculum (CCC). The CCC has an Ecology and Environmental Sciences components which includes courses such as Global environmental issues and Environmental studies. The Amity Institute of Life Sciences (ASLS) offers a core course to undergraduate students on Ecology and Environmental Science. The course explores the importance of biological conservation, current anthropogenic stressors that are affecting ecosystems, and how these problems can be mitigated using a multidisciplinary approach, including biotechnology