Report on SDG 14 - Life Below Water

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. Like humans, fish are vertebrates, and make good comparative model species to try to uncover the evolution of behavior. As we all are aware and well being, there is a great deal of economic interest in fish as a food resource, as a recreational sport and in the aquarium hobby.

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