LIFE BELOW WATER (SDG 14)

Being so far in Land and on hill station, Life below water is restricted. However, the college contributes to the conservation of water at every possible way.

The regular water testing is performed in Department of Pharmaceutical Biotechnology of our college and the report is generated and based on that the necessary action is taken if the samples are found contaminated.

RO water facility in the academic and residential areas along with in the premises of hostels is available.







Low water release taps are installed in Hostel facilities.

Plastic Waste Management

Managing the waste in a smarter ways is the most important aspect in any organization. For this the existing management for the waste we have Bio-waste management, initiative of plastic free campus with no plastic bottles, Rain Water harvesting management for the reduction of water waste to save more water. Paper shredder in office to cut short the storage of waste papers. Mechanical Chimneys, Fume hoods for chemical reactions and Bio-safety cabinets (Class II type A/B3).



