

## **SDG 17 – Partnership for Goals**

### **17.3.6 Report on SDG 6 – Clean Water and Sanitation**

The Institute ensures the availability of water for domestic and drinking purpose to all the students and staffs. The institute is provided with RO and UV Treatment Technology to ensure the safe drinking water. The institute is also provided with Sewage treatment Plant, based on FBBR and Pressure Filter Technology. These technologies ensure the good quality of the treated wastewater. Treated wastewaters are used for horticulture, organic farming and cleaning purpose. GMRIT is having 133 acres of Green Belt area and it is provided with drip and sprinkler irrigation system that utilizes treated wastewater from STP. Rainwater harvesting facility across the campus helps to reduce the consumption of raw water.