GMR Institute of Technology

An Autonomous Institute Affiliated to JNTU-GV Vizianagaram



Process to Prevent Polluted Water Entering into Fresh Water

GMRIT has implemented certain processes to prevent water pollution on campus.

- 1. To prevent mixing in the event of unintentional leaks. All residential, drinking water, and wastewater reuse pipes are laid individually.
- 2. There are no storage tanks for Wastewater. Wastewater generated is continuously treated in STP.
- 3. Domestic Water Storage Tanks are cleaned periodically to avoid water pollution
- 4. Regular Water Quality Testing was conducted in the Environmental Engineering Laboratory, GMRIT.
- 5. RO plant and UV plant are monitored 24X7.

AR INST

6. Overhead Tank and Sump are monitored regularly.

Dr. CLVRSV Prasad

GMR Institute of Technology
GMR Nagar Rajam 532127 AP