The environment pollution is one of the biggest hazards that humanity faces today. People are becoming increasingly aware of the threat posed by pollution and governments are enacting legislations aimed at protecting the environment.During the last few decades, the global environment has gone through serious challenges and changes.In dang dristrict also people being can be exposed to pollutant in many ways through the air they breathe, the water they drink the food they eat and the cosmetics, drugs and other products they use. Manufacturing plants agriculture production and other sources release pollutants into the air, water and soil pollutants are moved away through the management of waste including residues removed from the air and water by pollution control equipment.Man is the main agent for polluting the envi­ronment Nature can cope with certain degree of pollution because it has its own cleaning agents. We hear various types of sounds every day. Sound is mechanical energy from a vibrating source. A type of sound may be pleasant to someone and at the same time unpleasant to others. The unpleasant and unwanted sound is called noise. The elements such as uranium, thorium etc. having unstable nuclei emit radiations such as alpha, beta and gamma in nature to acquire stability. These elements are called radioactive elements. Water is one of the most important bio­logical components that sustain life. Its great solvent power makes the creation of absolute pure water a theoretical rather than a practi­cal goal. Human population has the habit of dumping their wastes into water. This has the effect of diluting the waste and getting it dispersed if it is a running water system.