

Topic:water pollution.

presented by hansika erumalla

Roll no: 24J21A0418

Dept of electronics and communication engineering

Under the guidance of Prathyusha mam



Water pollution



Everything you need to know





Contents

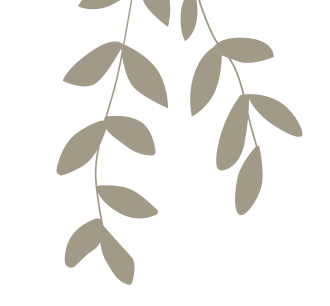
- Introduction
- Definition of water pollution
- Causes of water pollution
- Effects of water pollution
- Case study
- measures to control water pollution
- reference





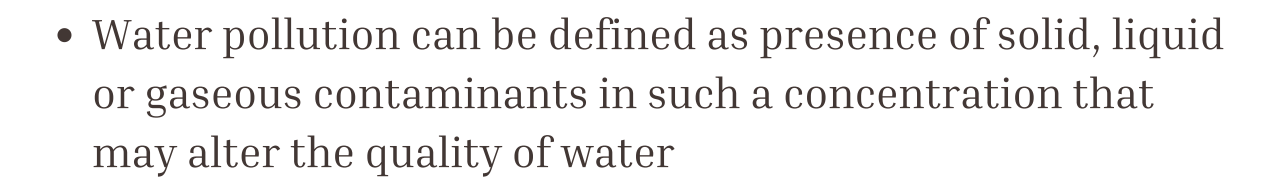
Introduction

- Water is a precious resource and without it life is not possible on earth .
- Water is getting polluted day by day due to excessive and careless use, so the percent of available drinking water is reducing .
- There are many ways which causes water pollution and the effect of it are very harmful for living and non living objects.





Water pollution



• Water pollution is defined as the addition to water of an excess material or heat that is harmful to the living organisms or which impairs the beneficial use of water

Causes of water pollution

The principal sources of water pollution resulting from exploration and production operations are:

- Domestic waste
- sewage system
- Solid waste
- Industrial waste
- Acid rain
- oil industry
- aquatic plants



Methodology



• Tools:

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Cras arcu metus, feugiat vitae ante ac, aliquet tempus ante. In euismod nibh eget lacinia imperdiet. Maecenas tristique risus felis, ut ultrices lectus ultrices lobortis.

• Materials:

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Cras arcu metus, feugiat vitae ante ac, aliquet tempus ante. In euismod nibh eget lacinia imperdiet. Maecenas tristique risus felis, ut ultrices lectus ultrices lobortis.



Methodology



Process

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Cras arcu metus, feugiat vitae ante ac, aliquet tempus ante. In euismod nibh eget lacinia imperdiet. Maecenas tristique risus felis, ut ultrices lectus ultrices lobortis.

Implementation

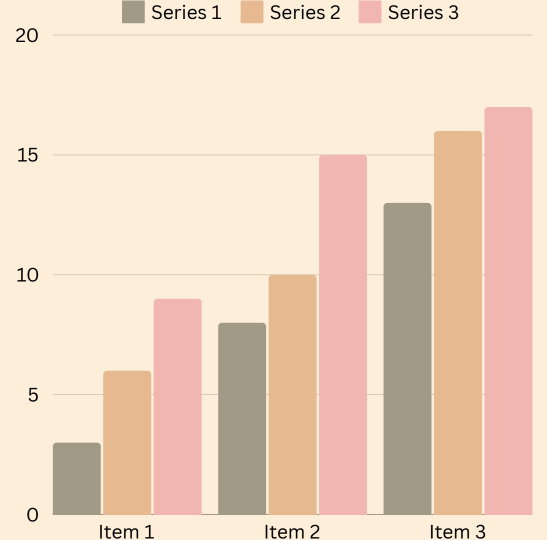
Lorem ipsum dolor sit amet, consectetur adipiscing elit. Cras arcu metus, feugiat vitae ante ac, aliquet tempus ante. In euismod nibh eget lacinia imperdiet. Maecenas tristique risus felis, ut ultrices lectus ultrices lobortis.





Lorem ipsum dolor sit amet, consectetur adipiscing elit. Cras arcu metus, feugiat vitae ante ac, aliquet tempus ante. In euismod nibh eget lacinia imperdiet.

Maecenas tristique risus felis, ut ultrices lectus ultrices lobortis.









Analysis

- Lorem ipsum dolor sit amet, consectetur adipiscing elit. Cras arcu metus, feugiat vitae ante ac, aliquet tempus ante. In euismod nibh eget lacinia imperdiet. Maecenas tristique risus felis, ut ultrices lectus ultrices lobortis.
- Lorem ipsum dolor sit amet, consectetur adipiscing elit. Cras arcu metus, feugiat vitae ante ac, aliquet tempus ante. In euismod nibh eget lacinia imperdiet. Maecenas tristique risus felis, ut ultrices lectus ultrices lobortis.





Conclusion

- Lorem ipsum dolor sit amet, consectetur adipiscing elit. Cras arcu metus, feugiat vitae ante ac, aliquet tempus ante. In euismod nibh eget lacinia imperdiet. Maecenas tristique risus felis, ut ultrices lectus ultrices lobortis.
- Lorem ipsum dolor sit amet, consectetur adipiscing elit. Cras arcu metus, feugiat vitae ante ac, aliquet tempus ante. In euismod nibh eget lacinia imperdiet. Maecenas tristique risus felis, ut ultrices lectus ultrices lobortis.



