

## ANSWER

In many countries, the growth of industrial wastage or in-effective recycling technology has led to contamination of water bodies. To mitigate this problem, better trash collection and processing of wastage should be adopted by higher authorities.

Admittedly, by releasing toxic wastage into water reservoirs, factories make water more polluted. Moreover, due to trash generated by people or marine dumping, purity of water is declining. Furthermore, fertilizers and pesticides mixed up with water and it become hazardous for marine life. In addition, acid rain make surface water more acidic due to some chemical reactions. In an epitome, pollution of Ganga river become reason for extinct of Dolphins due to dumping of wastage and chemicals in it. Thus, various infectious deceases are spreading due to these reasons.

Turning to possible solutions, wise use and dispose of chemicals should be followed by individuals. Additionally, government should implement environmental laws to restrict degradation of physical, biological and chemical properties of water. To solve this problem, authorities should take initiative to educate individuals regarding dangers of this contamination. Lastly, under urban or rural areas, masses should follow proper sewage treatment to avoid blockage of drainage. Thus, these measures will lead to built a healthy nation.

In conclusion, wastage generated by manufacturing processes become

**ANSWER**

prominent reason behind this. Government should give emphasis to proper recycling of garbage to minimize diseases from environment.

