OBJECTIVES

1. Survey of source of water contamination in study area.
2. Selection of water samples in prescribed study area.
3. Analysis of water samples from selected sites for prescribed parameters after regular time interval for each water bodies.
4. Analysis of observations of all water bodies under study.
5. Comparative study of observation of all water bodies under study.
6. Bio statistical analysis of observed data.
7. Provide information about status of water bodies in prescribed study area.