STATEMENT OF RESEARCH PROBLEM

Geoeconomical study of waste water management of sugar industry in Sangli district of Maharashtra.

OBJECTIVE OF THE STUDY

The objectives of present study primarily are to unfold the untold comprehensive problem "Geoeconomical study of waste water management of sugar industry in Sangli District of Maharashtra" in view of this, it aims at highlighting the following aspects.

1. To study the physio – socio- economic determinants as a basis for sugarcane cultivation & sugar industry.
2. To framework the agricultural setup of the region.
3. To examine the waste water, agricultural soil for better management.
4. To study the management of waste water.
5. To analysis the case study.

HYPOTHESIS OF THE STUDY

The following are the main hypotheses formulated in the present study.
1. Every year in a season the sugar factories flow out waste water regularly.

2. For the minimization of pollution the waste water required their processing.

3. Waste water from sugar industry wants agriculture purpose after their processing.

4. After using irrigation the production of crop should be observed.