

## Detailed Report

**Activity- "Villagers Awareness Program (Pingari Village) on Water Conservation"**

**Scheme- Water Conservation**

**Organized by- Civil Engineering Department**

Water conservation is the careful use and preservation of the water supply, including the quantity and quality of water utilized. Water is an essential asset for the nourishment of all life. The fundamental demand for all activities appropriate for local use to the agricultural industry. With the regularly expanding weight of the human population, there has been serious tension on water resources. Negligence of customary water bodies like tanks and lakes, unpredictable abuse of groundwater. Eshan College Management in association with Civil Engineering Department organized "**Villagers Awareness Program (Pingari Village) on Water Conservation**" through expert talk and poster display. The theme of the programme was "Water Conservation and Rainwater Harvesting" which was attended by 58 participants from Institute. Dr.Pankaj Sharma, Director, Eshan College of Engineering was invited chief guest of the programme and our trustee ma'am was Chairman for the session. Other faculty members and support staff also participated in the programme. The goal was to make villages aware of the importance of water conservation and best possible ways to do so.

The resource persons briefed the house about the water scarcity problem in the country and shared different economically feasible options like agronomical and household with the participants for rainwater harvesting and water conservation. Also, the quality management aspects of stored water were also discussed in the programme. Display of posters aided in conveying information more efficiently and also attracting the villagers residing in Pingari Village. Our creative students also helped the experts with their colourful and impressive posters favouring water conservation and showing steps to conserve water easily.

Our team briefed the villages and panchayat about different technological options for water management and various research activities at different parts of the country on water management. The youthful and energetic students urged the audience to communicate the message of water conservation at their native places via various means of discussions and deliberations with their village people and briefed the house how scientists are working on development of water use efficient varieties of crops and also revealed its future plan to reorient farms to give high impetus to water conservation.





