

WATER MANAGEMENT REPORT

Academic Session 2021-22



**PRANANATH COLLEGE (AUTONOMOUS),
KHORDHA**

Signatures of Prof. I/C

Chakradhar Bal

Dr. CHAKRADHAR BAL

Principalths

**Principal
PRANANATH COLLEGE
(Autonomous),
KHORDHA**

WATER MANAGEMENT REPORT

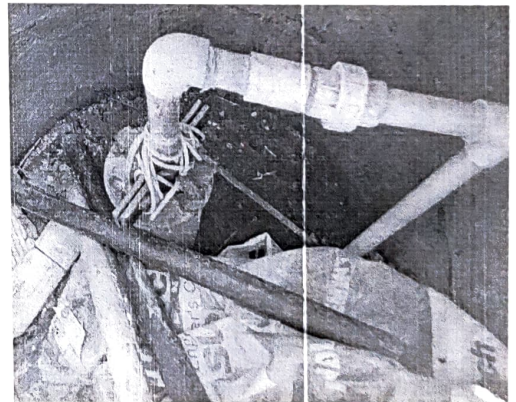
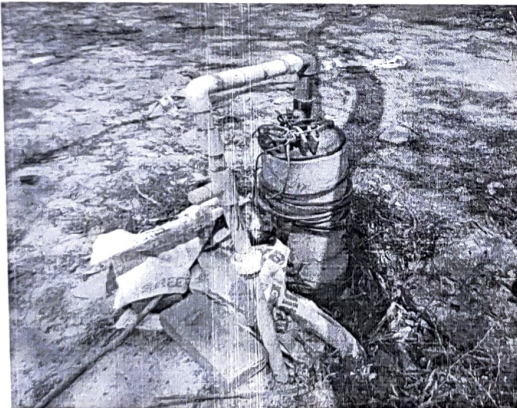
PRANANATH COLLEGE [AUTONOMOUS] KHORDHA

About 70% of our planet is covered in water, 97% of which is made up of sea water, unsuitable for human consumption. The remaining water is in the form of fresh water which is stored in glaciers, ice caps and aquifers. Some estimates calculate that only 0.75% of the world's water suitable for human consumption is easily accessible.

Globally water scarcity is on the rise as populations increase, water pollution rises and intensification of agricultural and industrial processes increase. We all know that water is essential to life on Earth and that we need to act to reduce water pollution, protect fresh water sources and reduce water use where we can.

Prananath College is a college in Odisha, located in the outskirts of the city of Bhubaneswar, is established in the year 1955 as a Public (Autonomous) Educational Institute to provide higher education in the area of Management, Humanities, and Science to develop a career. The college was founded by Prananath Patnaik. The college is affiliated with Utkal University. The college has autonomous status from UGC and holds NAAC "A" grade. Prananath College offers undergraduate and postgraduate courses. Near about 8000 students are currently enrolled in different streams. The following water facilities are being provided to the students:-

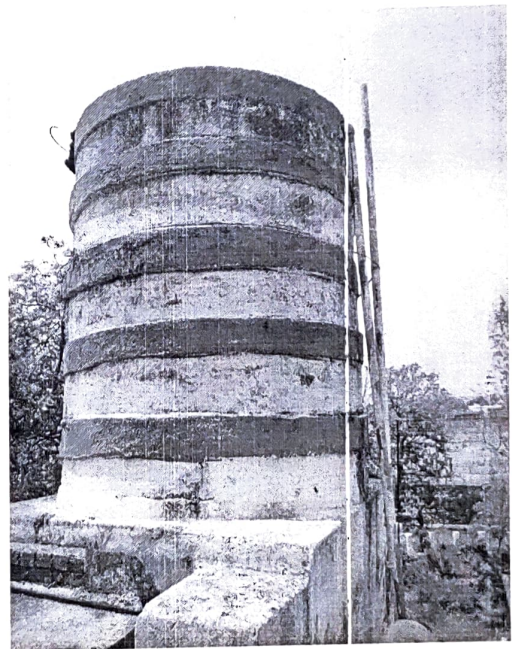
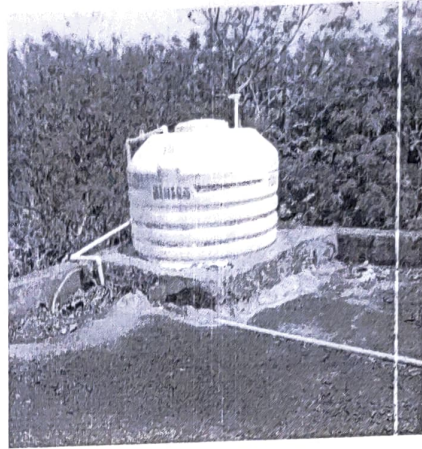
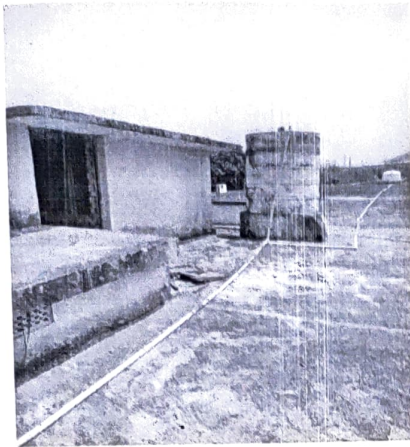
1. Borewell



15 number of borewells have been dug to provide water in different sections of the college like principal's office, staff common room, boy's common room, girl's common room, administrative office, etc.

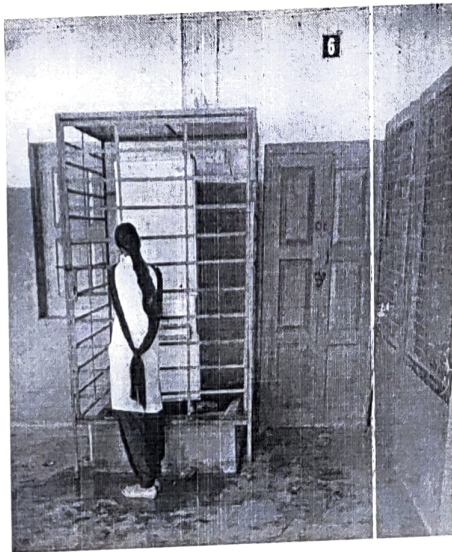
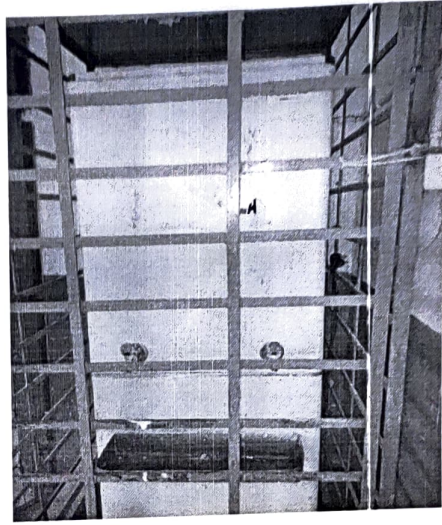
17 number of water tanks have been set up to provide water in different sections of the college.

2. Water tank



3. Water filter

There are three numbers overhead RO filter on old academic block, Silver Jubilee block for supplying drinking water facilities to the students.



4. Rain water Harvesting

Rain water harvesting project is functioning in the college premises. There are two numbers under ground tanks for rain water harvesting.



Chakradhar Bal

(Dr. Chakradhar Bal)

Prof. I/C Water Management

Prananath College (Auto), Khordha

Pranath

Principal
PRANATH COLLEGE
(Autonomous)
KHORDHA