

# ARYA College of Pharmacy

(Affiliated to RUHS, Jaipur • Approved by PCI, AICTE, New Delhi)

• S.P.- 40, Kukas Industrial Area (RIICO) Jaipur - 302028  
• Ph.: 0141-5148801, 5148802, 5148803

• Website : [www.aryapharmacyjpr.com](http://www.aryapharmacyjpr.com)  
• Fax : 01426-510040

## Water conservation facilities available in the Institution

1. Borewell /Open well recharge
2. Construction of tanks and bunds
3. Waste water recycling
4. Rain water harvesting
5. Maintenance of water bodies and distribution system in the campus.

### Borewell /Open well recharge

The college campus depends on ground water for all its needs and the daily need of water

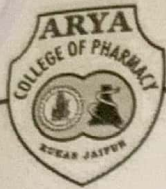
To compensate the mentioned daily need we had constructed bore wells as per the sub soil water position and all are recharge regularly with harvesting ponds

### Construction of tanks and bunds

In this institute we built ground tanks to collect and storage the rainwater for reuse on-site, rather than allowing it as run off.



*Handwritten signature*



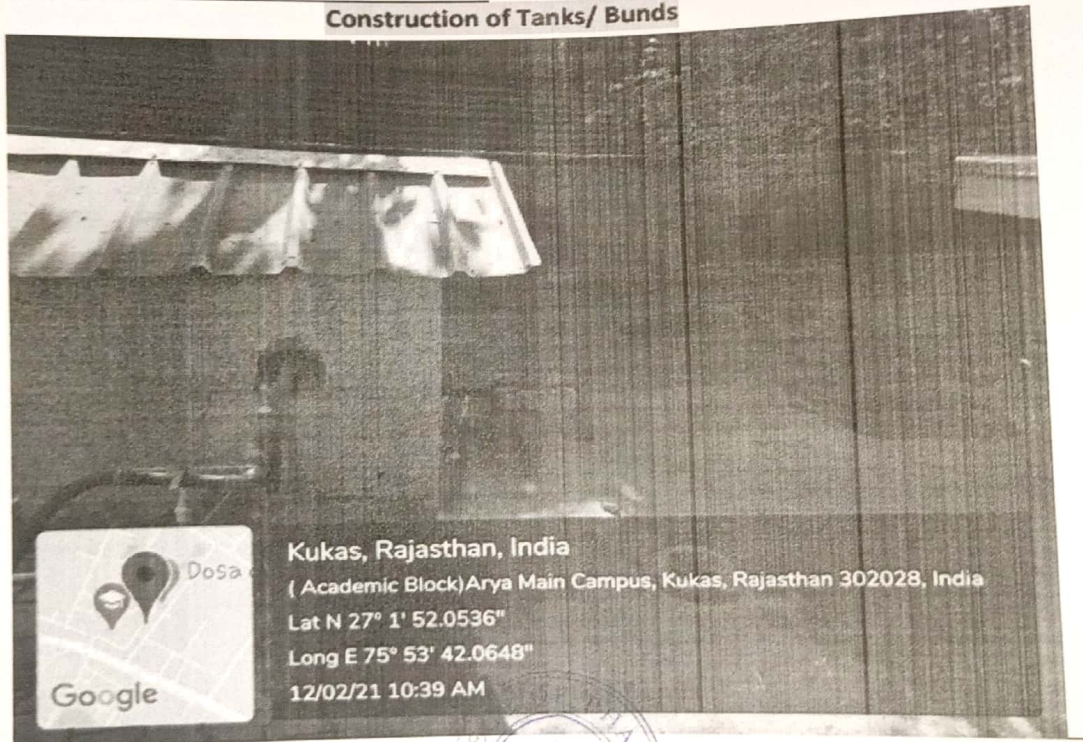
# ARYA College of Pharmacy

- (Affiliated to RUHS, Jaipur • Approved by PCI, AICTE, New Delhi)
- S.P.- 40, Kukas Industrial Area (RIICO) Jaipur - 302028
  - Ph.: 0141-5148801, 5148802, 5148803
  - Website : [www.aryapharmacyjpr.com](http://www.aryapharmacyjpr.com)
  - Fax : 01426-510040

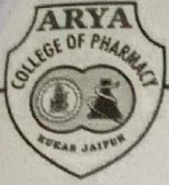
## Bore well / Open Well Recharge



## Construction of Tanks/ Bunds







# ARYA College of Pharmacy

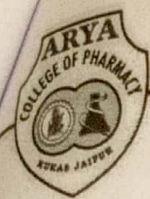
(Affiliated to RUHS, Jaipur • Approved by PCI, AICTE, New Delhi)  
• S.P.- 40, Kukas Industrial Area (RIICO) Jaipur - 302028  
• Ph.: 0141-5148801, 5148802, 5148803  
• Website : [www.aryapharmacyjpr.com](http://www.aryapharmacyjpr.com)  
• Fax : 01426-510040

## Rain water harvesting

Arya college of Pharmacy is located in Kookas Area, Jaipur Delhi highway. Rain water harvesting facility available in arya college of pharmacy. The rain water coming from roof tops and run off within the campus are collected in harvesting pits constructed at all feasible points in the campus to recharge the ground water.







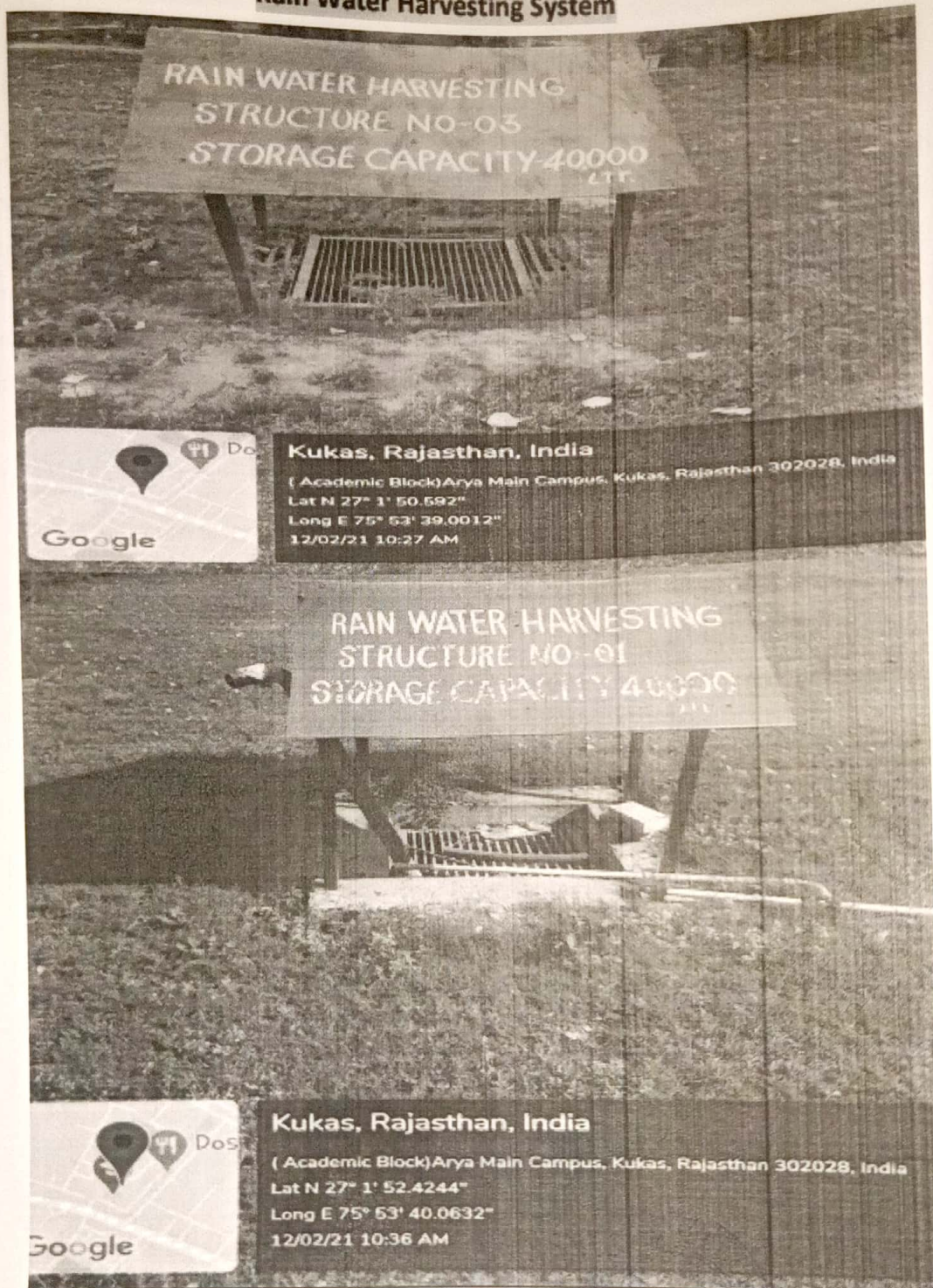
# ARYA College of Pharmacy

(Affiliated to RUHS, Jaipur • Approved by PCI, AICTE, New Delhi)

• S.P.- 40, Kukas Industrial Area (RIICO) Jaipur - 302028  
• Ph.: 0141-5148801, 5148802, 5148803

• Website : [www.aryapharmacyjpr.com](http://www.aryapharmacyjpr.com)  
• Fax : 01426-510040

## Rain Water Harvesting System



*Arora*





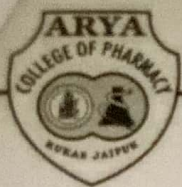
# ARYA College of Pharmacy

(Affiliated to RUHS, Jaipur • Approved by PCI, AICTE, New Delhi)  
• S.P.- 40, Kukas Industrial Area (RIICO) Jaipur - 302028  
• Ph.: 0141-5148801, 5148802, 5148803  
• Website : [www.aryapharmacyjpr.com](http://www.aryapharmacyjpr.com)  
• Fax : 01426-510040

## Water distribution system in campus

The ground water is pumped into storage tanks located at different places in the campus. The water is distributed through well laid pipe network. Drinking water after treating in RO plant is supplied through a separate set of distribution pipes and water for all other purpose is supplied through another set of distribution pipes. Entire distribution system is well supervised by civil and water works committee to ensure that there are no leakages and wastages of precious water through joints, valves etc.





# ARYA College of Pharmacy

(Affiliated to RUHS, Jaipur • Approved by PCI, AICTE, New Delhi)

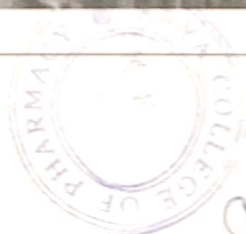
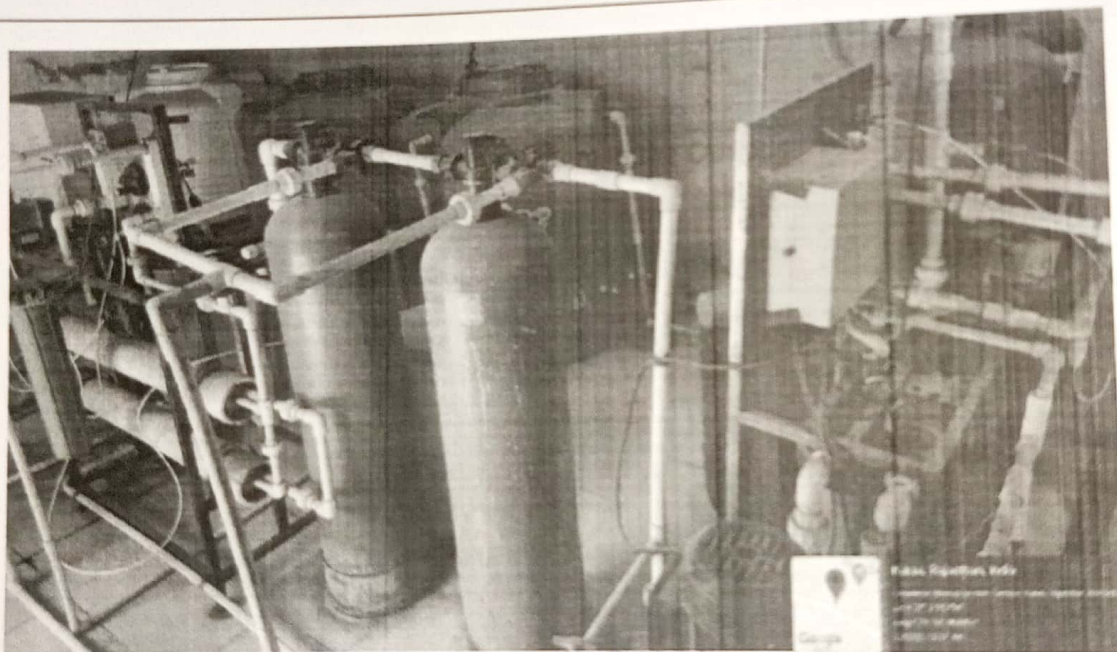
• S.P.- 40, Kukas Industrial Area (RIICO) Jaipur - 302028

• Ph.: 0141-5148801, 5148802, 5148803

• Website : [www.aryapharmacyjpr.com](http://www.aryapharmacyjpr.com)

• Fax : 01426-510040

## Water Distribution System in the Campus



*Handwritten signature*





# ARYA College of Pharmacy

(Affiliated to RUHS, Jaipur • Approved by PCI, AICTE, New Delhi)

• S.P.- 40, Kukas Industrial Area (RIICO) Jaipur - 302028  
• Ph.: 0141-5148801, 5148802, 5148803

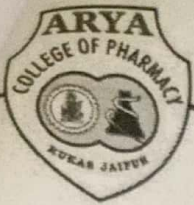
• Website : [www.aryapharmacyjpr.com](http://www.aryapharmacyjpr.com)  
• Fax : 01428-510040

## Waste Recycling System

Water monitoring is done regularly to analyze unit cost of water and volume of water used. Waste water treatment process facilitates the treatment of existing contaminants in the water or reduces the concentration of such contaminants so that the water becomes fit for the desired use.

Waste water generated in the campus is disposed off into sewage treatment plant (STP). The sludge settled in the STPs is removed and is used as manure for the gardens and landscaping. Thus, the entire waste water which is generated in the campus is treated and used.





# ARYA College of Pharmacy

(Affiliated to RUHS, Jaipur)

Approved by PCI, AICTE, New Delhi)

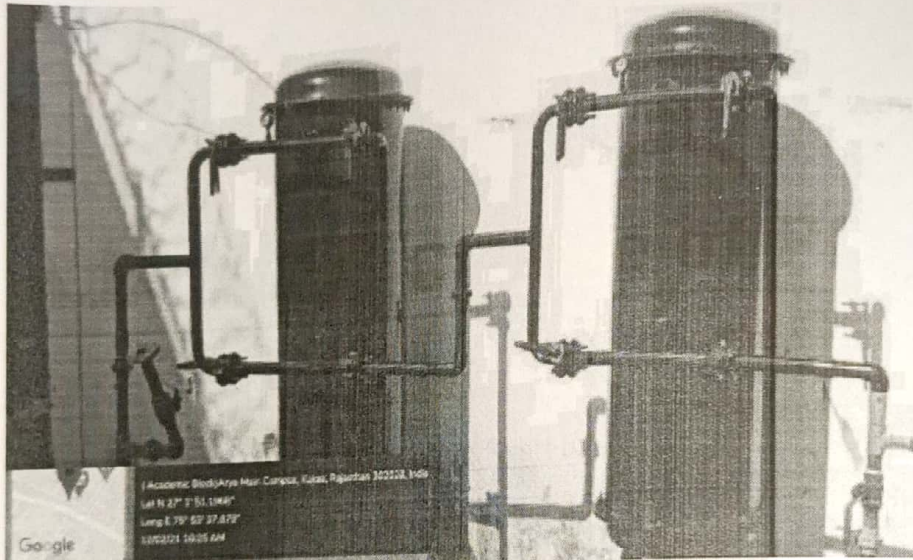
- S.P.- 40, Kukas Industrial Area (RIICO) Jaipur - 302028
- Ph.: 0141-5148801, 5148802, 5148803

- Website : [www.aryapharmacyjpr.com](http://www.aryapharmacyjpr.com)
- Fax : 01426-510040

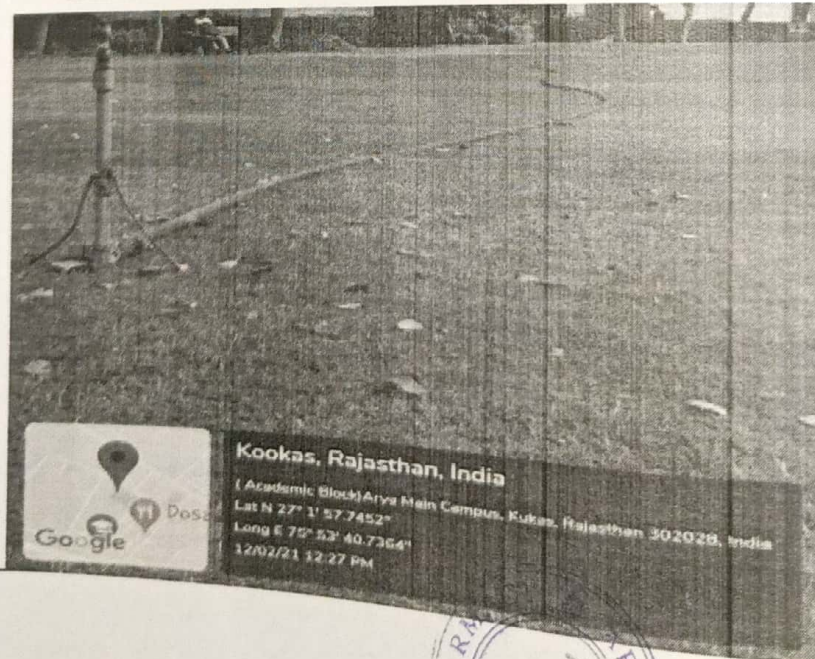
## Waste Recycling System

Water waste recycling System

(STP Plant for waste Water Recycling)



(Use of Sewage water treated at STP for Gardening purpose)



*Signature*