JAYA ENGINEERING COLLEGE RAIN WATER HARVESTING SYSTEM CRITERIA-7(NAAC)

Water conservation has become the need of the day. Rainwater harvesting is a way to capture the rainwater at the time of downpour, store that water above the ground or charge the underground water and use it later. Water harvesting The Jaya Engineering College has significant provisions for rainwater harvesting. A total of ten rain harvesting pits are placed in all blocks of the college. The rain water is channelized properly to recharge the ground water level. Adequate arrangements to collect the roof water during rain is in place.



RAIN WATER HARVESTING SYSTEM PLACE: MAIN BLOCK



RAIN WATER HARVESTING SYSTEM PLACE: MECHANICAL BLOCK



RAIN WATER HARVESTING SYSTEM
PLACE: TEXTILE BLOCK



RAIN WATER HARVESTING SYSTEM PLACE: GIRLS HOSTEL



RAIN WATER HARVESTING SYSTEM

PLACE: LIBRARY BLOCK



RAIN WATER HARVESTING SYSTEM

PLACE: CSE BLOCK



RAIN WATER HARVESTING SYSTEM

PLACE: AERO BLOCK



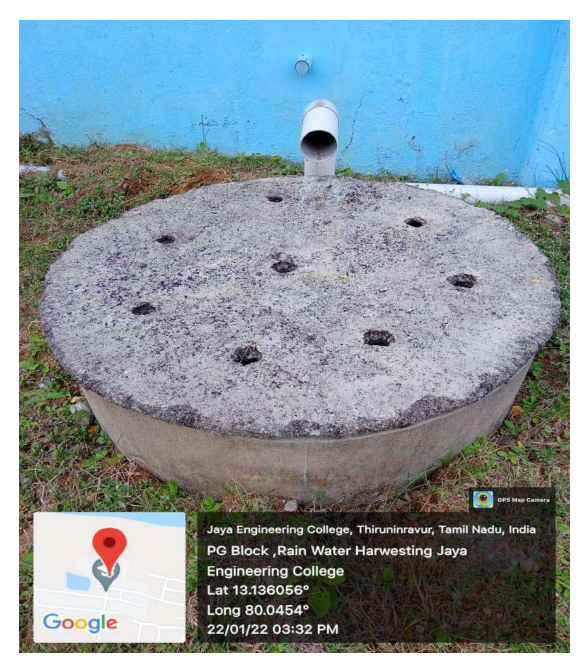
RAIN WATER HARVESTING SYSTEM

PLACE: EEE BLOCK



RAIN WATER HARVESTING SYSTEM

PLACE: BOYS HOSTEL



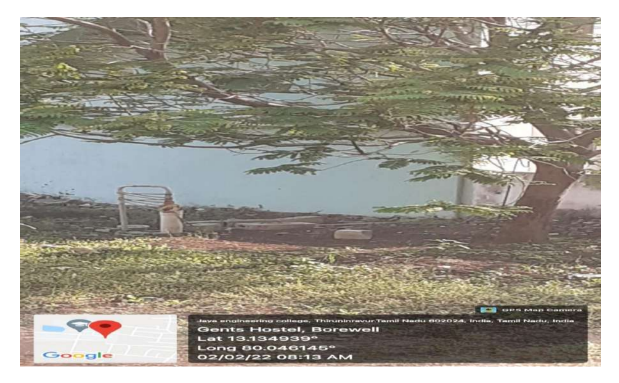
RAIN WATER HARVESTING SYSTEM
PLACE: PG BLOCK





Water Resources in the JEC Campus

Water resources in Jaya Engineering College Campus is plenty. We have 6 bore wells inside the campus to cater the needs of the students and faculty members. We do recharge for borewells.



Bore well in Gents Hostel, Submersible motor Capacity: 3 Hp



Bore well in Basket ball Ground, Submersible motor Capacity: 3 Hp



Bore well in Cricket Ground, Submersible motor Capacity: 3 Hp



Bore well in back gate side, Submersible motor Capacity: 3 Hp



Bore well in textile back side, Submersible motor Capacity: 3 Hp

