

CRITERIA 7

INSTITUTIONAL VALUES AND BEST PRACTICES

7.1.4 WATER CONSERVATION

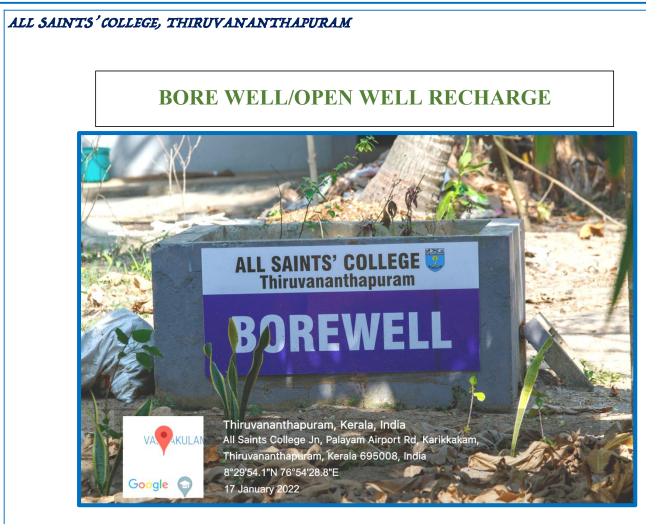


- Rain water harvesting ✓
- Bore well/Open well recharge✓
- Construction of Tanks and Bunds✓
- Waste water recycling ✓
- Maintenance of water bodies and distribution system in the campus√

RAIN WATER HARVESTING



GEOTAGGED PHOTOGRAPH OF RAIN WATER HARVESTING FACILITY IN THE CAMPUS WITH A CAPACITY OF 100,000 L



GEOTAGGED PHOTOGRAPH OF BOREWELLS AT DIFFERENT PARTS OF THE CAMPUS



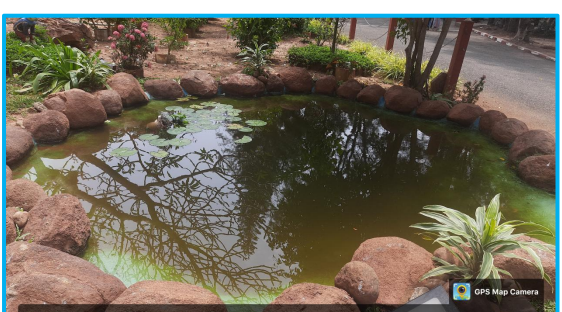
GEOTAGGED PHOTOGRAPH OF BOREWELLS AT DIFFERENT PARTS OF THE CAMPUS





GEOTAGGED PHOTO OF RAINWATER STORAGE AND WATER RECHARGE FACILITY IN THE CAMPUS

CONSTRUCTED PONDS AND WATER BODIES MAINTAINED IN THE CAMPUS



Thiruvananthapuram, Kerala, India All Saints College, Palayam Airport Rd, Karikkakam, Thiruvananthapuram, Kerala 695008, India Lat 8.496079° Long 76.908862° 15/02/22 11:46 AM



Thiruvananthapuram, Kerala, India All Saints College, Palayam Airport Rd, Karikkakam, Thiruvananthapuram, Kerala 695008, India Lat 8.496079° Long 76.908862° 15/02/22 11:45 AM

CONSTRUCTED PONDS AND WATER BODIES MAINTAINED IN THE CAMPUS



15/02/22 11:52 AM



Thiruvananthapuram, Kerala, India All Saints College, Palayam Airport Rd, Karikkakam, Thiruvananthapuram Kerala 695008, India Lat 8.496079° Long 76.908862° 15/02/22 11:44 AM

WASTE WATER RECYCLING



GREY WATER FROM THE HOSTEL AND CANTEEN MESS IS COLLECTED IN AN UNDERGROUND TANK FOR RECYCLING AND REUSED FOR ORGANIC VEGETABLE GARDENS MAINTAINED IN THE CAMPUS