

**\*** Water conservation facilities available in the Institution:

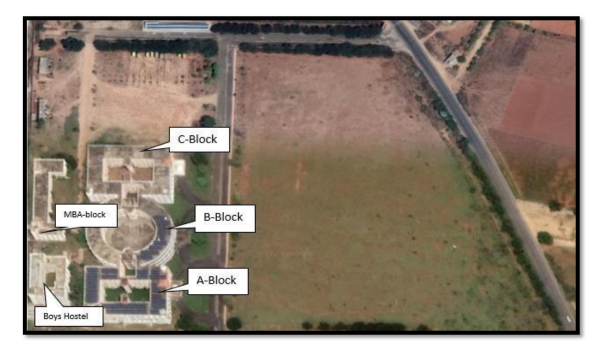


Fig 1: Different building roofs with rain water holding capacity

**1.** Rain water Harvesting:

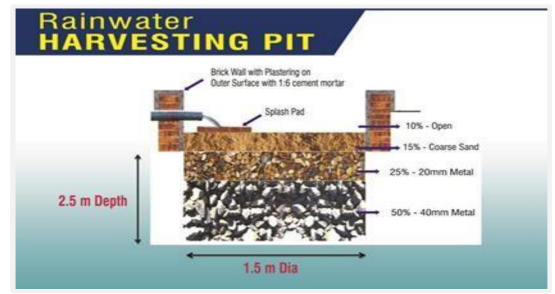


Fig 2: Rain water harvesting ditch design used in campus

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Fig 3: Water conservation facilities in campus



Fig 4 : Rainwater harvesting Ditch-1 at Canteen Backside

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Fig 5 : Rainwater harvesting Ditch-2 at C-Block



Fig 6: Rainwater harvesting Ditch-3 at Security Opposite

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Fig 7: Rainwater harvesting Ditch-4 at Entrance



Fig 8: Rainwater harvesting Ditch-5 at A-Block Opposite

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