

Water Conservation facilities available in the Institution

5. Maintenance of Water Conservation Facilities available in the Institute:

Rainwater harvesting conserves water as a valuable source and stops it from running off wastefully as sewerage water. It provides water during the dry season. It also recharges the aquifers or reservoirs of water below the surface of the earth, thus raising the level of underground water table. Water is conserved by installing different types of rainwater harvesting pits and specially designed pipes & fittings. Bore wells are constructed in different campuses of the University to fulfill the water requirement. The University also takes water from the Municipal Corporation and also developed a water management system / water bodies to distribute and store water. The University has also waste water management system in all campuses. The waste waters recycled and used for planting and cultivation purpose.



Water Conservation facilities available in the Institution



Water Conservation facilities available in the Institution





VPN ENGINEERING & SERVICES

No. 38, 2nd Pillayar Koil Street, Lakshmipuram,
Chromepet, Chennai - 600 044. Cell : 93840 35551

Sree Balaji Medical College and Hospital 7,CLC Works Road, Chromepet, Chennai – 600044		Invoice No: VPN/FEB/2023/51	Date: 07-03-2023
S.No	Description	Amount	
1.	Operation and Maintenance charges	50,000/-	
2.	3 Operators		
3.	Chemicals (Bio-Culture, DAP, Urea and Sodium Hypo Chloride)		
Total		50,000/-	
Rupees FIFTY THOUSAND Only			

[Signature]
FOR VPN ENGINEERING AND SERVICES



VPN ENGINEERING & SERVICES

No. 38, 2nd Pillayar Koll Street, Lakshmipuram,
Chromepet, Chennai - 600 044. Cell : 93840 35551

S.No	Description	Amount
1.	Operation and Maintenance charges 3 Operators, 1 Receiver, 1 Supervisor & 1 Manager And Chemicals (Bio-Culture, DAP, Urea and Sodium Hypo Chloride)	2,00,000/-
	Total	2,00,000/-
	Rupees Two Lakhs Only	

S. Muniyandi
FOR VPN ENGINEERING AND SERVICES

200000/-
50000/-

250,000/-

