

## **Project Highlights**

**Project Name:** Rainwater Harvesting at Hindustan Unilever limited, # 50 &51, SIPCOT Industrial Complex, Hosur – 635 126

**Project Designed and Proposed By:** Rainwater Harvesting Cell,  
Karnataka State Council for Science and Technology, Indian Institute of Science, Bangalore.

**RWH Site Address:** Hindustan Unilever limited, # 50 &51, SIPCOT Industrial Complex, Hosur – 635 126

**Contact Persons:** Mr. Anil Kumar Mishra  
Factory Manager,  
Hindustan Unilever limited,  
# 50 &51, SIPCOT Industrial Complex, Hosur – 635 126  
Tel: 04344 276708 - 09

S. Suresh Babu  
Engg. & Projects Executive,  
Ph. (o) 04344 276708 – 09  
(m) 0934486 7993

### **Components of the Project:**

✚ Total Plot Area	- 64, 750 sq.m. / 16 Acres
✚ Rainwater Potential from the plot	- 50 ML
✚ Annual Rainfall	- 775 mm
✚ Roof Area	- 5669 sq.m.
✚ Annual water requirement	- 73 ML
✚ Roof top annual rainwater potential	- 3.7 ML
✚ Under ground sump – proposed (100 kl x 4 + 50 kl x 1)	- 4, 50, 000 lt
✚ First flush float lock	- 2 no.
✚ Filter bed	- 2 no.
✚ Inspection Chamber	- 21 no.
✚ Piping and accessories	

**Total cost of the project : Rs. 35, 83, 030/-**