

# **KSCST - RWH Cell Programmes**

## **Project Highlights**

**Project Name** : **Rainwater Harvesting at  
Art of Living – Ved Vignan Maha  
Vidya Peeta, Kanakapura Road,  
Bangalore**

**Project designed and proposed by** : **Rainwater Harvesting Cell,  
Karnataka State Council for  
Science and Technology,  
Indian Institute of Science,  
Bangalore.**

**RWH site address** **Art of Living,  
Kanakapura Road,  
Bangalore**

**Contact Person** : **Administrator,  
Art of Living – Ved Vignan Maha  
Vidya Peeta,  
Kanakapura Road, Bangalore 82  
080 28432273, 28432832  
Mr. Pankaj Vijh,  
93422 41790**

**Annual Rainfall** : **870mm.**  
**Area of the campus ( 60 acers)** : **2, 42, 809 sq m**  
**Potential annual rainwater from the campus** : **2, 11,268 kl**  
**Effective roof area** : **4,759 Sq m**  
**Potential annual rainwater from the roof** : **41, 40,000 liter**

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

- 3. Underground Sump – 70,000 liter – 2 numbers**
- 4. Surface tank - 2,500 liter – 2 numbers**
- 5. Filter bed – 154 Cft – 2 numbers**
- 6. Piping and accessories**
- 7. Modifications on existing sump**

**Total cost of the project** : **Rs.12, 14,750/-**