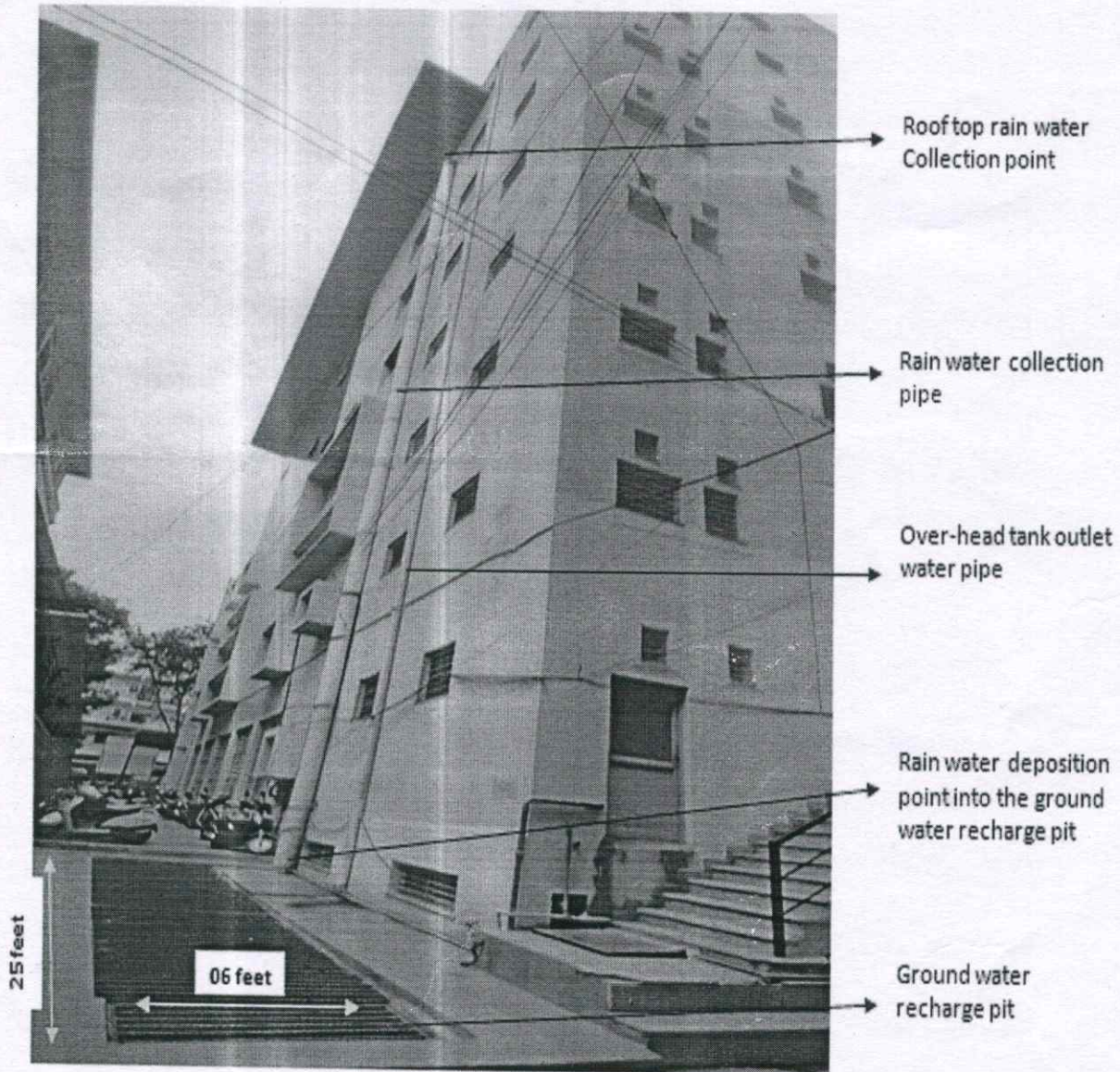


**K.L.E Society's
 S. Nijalingappa College**
 II Block, Rajajinagar, Bengaluru-560 010

Report on
Rain Water Harvest in the Campus

K.L.E Society's S. Nijalingappa College has implemented few eco friendly concepts in the campus in those one of the eco friendly method is Rain water harvesting system. By this method we are implemented to recharge the ground water.



Rain Water Harvesting System

Rain water harvesting pit was constructed about 25 ft in length, 06 ft wide and 06 ft depth which collects rain water from 3600 sq. ft building roof. Pit bedding is made with sand and bolder rocks for better absorption of rain water into the ground level to recharge the ground water source. Our campus water bore-wells are getting recharged by this pit.

[Signature]
 Co-ordinator
 Internal Quality Assurance Cell
 S. Nijalingappa College, Bengaluru-10

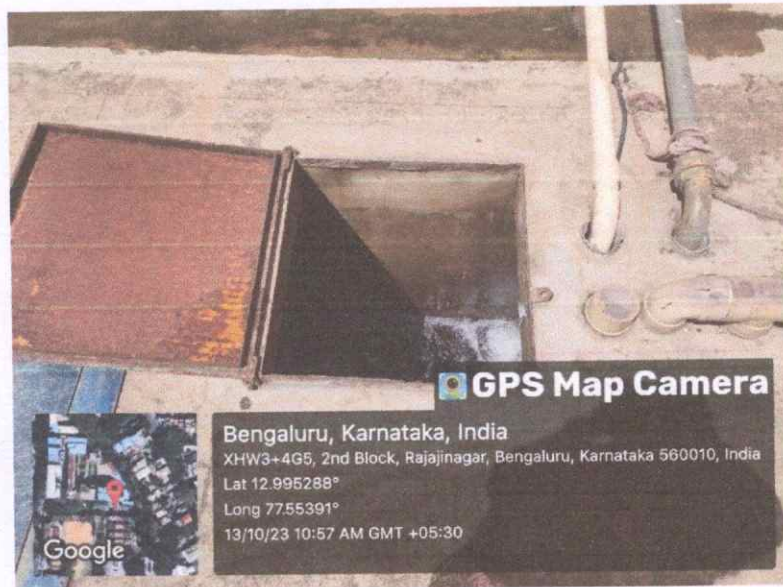
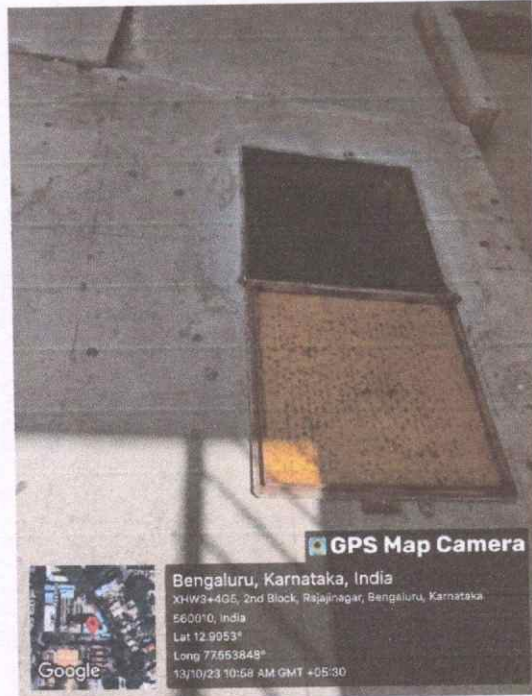


[Signature]
 Principal
 KLE Society's S. Nijalingappa College
 Rajajinagar, Bengaluru-560 010

K. L.E Society's

S. Nijalingappa College

Rajajinagar, II Block, Bengaluru -10, Karnataka, India
Re-accredited by NAAC at A⁺ Level with CGPA 3.53 on 4.0 Sca



Tanks for distribution of water in the Campus



K. L.E Society's

S. Nijalingappa College

Rajajinagar, II Block, Bengaluru -10, Karnataka, India
Re-accredited by NAAC at A⁺ Level with CGPA 3.53 on 4.0 Sca



Rain Water harvesting





K. L.E Society's

S. Nijalingappa College

Rajajinagar, II Block, Bengaluru -10, Karnataka, India
Re-accredited by NAAC at A⁺ Level with CGPA 3.53 on 4.0 Scale



GPS Map Camera

Bengaluru, Karnataka, India

**XHW3+4G5, 2nd Block, Rajajinagar, Bengaluru,
Karnataka 560010, India**

Lat 12.995492°

Long 77.553636°

11/03/23 10:13 AM GMT +05:30

Rain water Harvesting

