



ST FRANCIS DE SALES COLLEGE

Permanently Affiliated to Bangalore University || AICTE Approved Electronic City, Bengaluru - 100

Reaccredited by NAAC with 'B++' Grade || Recognised under section 2(f) & 12(b) of the UGC Act || An ISO 9001: 2015 Certified Institution

A FRANSALIAN INSTITUTE OF HIGHER LEARNING

Internal Capacity of the Water conservation Facilities

Sl No	Facilities	Internal Capacity
1	Rainwater harvesting 1	50000 litre
	Rainwater harvesting 2	60000 litre
2	Sewage treatment Plant	25000 litre
4	Open Recharge Well	153450 litre
	Open Tank 1	116128 litre
	Open Tank 2	804741.12 litre
	Open Tank 3	502963.2 litre
	Open Tank 4	893099.52 litre

1. Rain water Harvesting



Rain water Harvesting 1



Rain water Harvesting 2

2. Open Tanks



Open Tank 1



Open Tank 2



ST FRANCIS DE SALES COLLEGE

Permanently Affiliated to Bangalore University || AICTE Approved Electronic City, Bengaluru - 100

Reaccredited by NAAC with 'B++' Grade || Recognised under section 2(f) & 12(b) of the UGC Act || An ISO 9001: 2015 Certified Institution

A FRANSALIAN INSTITUTE OF HIGHER LEARNING



Open Tank 3



Open Tank 3

3. Sewage water Treatment Plant



Sewage water Treatment Plant

4. Open recharge Well



Open Recharge Well



ST FRANCIS DE SALES COLLEGE

Permanently Affiliated to Bangalore University || AICTE Approved Electronic City, Bengaluru - 100

Reaccredited by NAAC with 'B++' Grade || Recognised under section 2(f) & 12(b) of the UGC Act || An ISO 9001: 2015 Certified Institution

A FRANSALIAN INSTITUTE OF HIGHER LEARNING

Internal Capacity of the Energy Conservation Facilities

SI No	Facilities	Capacity
1	Solar PV system	12.5 kWp RR.NO: ANEH71 Grid Voltage 440
2	BioGas	60000 litre

1. Solar PV system



Solar PV system



Solar PV system

2. Biogas



Biogas



Biogas