Tools and Machinery:

1. A full-fledged SCADA controlled **Schwing-Stetter** with twin shaft mixer of capacity **30 m3/hr**
2. **Organised Star wall storage for raw materials.**
3. **Ten Transit Mixers of Schwing and Sany make loaded on best in class GPS enabled Ashok Leyland and Mahindra chasis of capacity 6 cum for timely delivery of concrete.**
4. World class Cube Testing Machine (CTM) installed at plant for accurate cube test.
5. State of the art laboratory with all necessary equipments for R&D available at the plant.

Quality Assurance:

* Well equipped laboratory installed at the plant to check quality of raw material delivered to the plant.
* SCADA software is installed with appropriate locks so that the plant operators cannot tamper with mix designs.
* Only OPC Cement is used to maintain quality and strength of concrete.
* R&D is carried out in the plant to get the best Mix Design for our clients.
* **Better quality** concrete due to plant mix as compared to in-situ casting.
* Fly-ash delivered to site is checked as per IS standards.
* Staff well trained by supervising Civil Graduates in the laboratory to monitor the concrete dispatched to our clients.