## **Hi-Tech Horticulture Park**





The Hi-Tech Horticulture park contains six units of green house of 3680 sq. m. for training-cum-demonstration for students/farmers and commercial flower production of Roses, Gerbera and Carnation

**Unit-1 to 4 : 220 sq. meter** (High tech units)

## Unit 5 to 6: 1400 sq. meter (Poly house unit) Uses

- 1. All units are used for training-cum demonstration for UG/PG students and farmers.
- **2.** P. G. research work
- **3.** Departmental research work
- **4.** For ELP students
- 5. Production flower and vegetable

Pre cooling chamber



The pre-cooling chamber is developed at Department of Horticulture for post harvest experiment of P. G. students & departmental research against pre-cooling concept providing the pre-cooling facility to reduce the field heat for farm fresh of Department of Horticulture.

**Ripening Chamber** 



ripening chamber developed Department of Horticulture for post harvest experiment on enhancing the ripening of fruits for P. G. students and providing the ripening facility for farm fresh of Department of Horticulture

Conditioned go down



The conditioned room/godown developed at Department of Horticulture for post harvest experiment of P. G. students for long term storage and providing the storage facility for farm fresh of Department of Horticulture