

YAGDC CHIRALA

B.SC (Horticulture) Course Outcomes

At the end of Horticulture Course Students will understand and learn the new things successful

- Horticulture is an under graduate agriculture sciences & technical course.
- Horticulture plays an important role of plant cultivation with the process including soil preparation for plantation & sowing of seeds tubers, and cuttings.
- In the course the students can work do in research in plant cultivation propagation, production of crops, plant breeding, genetic engineering, plant biochemistry plant physics,-research & work mainly on fruits, nuts, vegetables, flowers, trees, shrubs .
- Horticulture can improve crop yield, quality, nutritional Value, & resistant varieties to diseases of all kinds resistant seasonal variations.
- This science is gardening on small scale agriculture large scale cultivation of crops seed sowing, soil preparation in suitable way for proper growth & development.
- Candidates should work for long hours, mostly in sensitive areas like forests.
- Students can go for master degrees & research programs.
- Often job opportunities, at B.sc level also job –opportunities & begin our business also, given base knowledge for higher degree in programme, can be an advisor to farmers –government jobs like land scape, parks, public greenery, Official lawns &many bio diversity basis.
- Self-Employment and manage new nurseries with self conditions.