HORTICULTURE

Scope, aim, importanceros norte and climate in horisculture crops, prin

inhentance, plant; breeding memods heterosis

supply factors of production, consumption,

peach, plum papays, pineapple,

- 1. Introduction of Horticulture
- 2. Plan propagation
- 3. Fruit and vegetable crops-climate, package of practices for cultivation
- 4. Plantations crops
- 5. Manures and fertilizers
- 6. Extension education
- 7. Nursery management
- 8. Seed production and certification
- 9. Silviculture, Species and plantation crops
- 10. Forest production and conservation
- 11. Pest management of horticulture crops
- 12. Soil and water
- 13. Post harvest technology of horticulture crops
- 14. Olericulture and floriculture
- 15. Advance plan propagation
- 16. Weed management
- 17. Application of biotechnology
- 18. Bamboo and medicinal plant cultivation and value addition, processing and industry.