B. Voc. in Agriculture Farm House Management

Session -2019-20

Semester – I

Introduction to Agriculture-I

- 1. Agriculture –definition and importance of agriculture.
- 2. Agronomy meaning and scope of agronomy with special reference of our state.
- 3. Different agriculture terms
- 4. Type of seed, dormancy of seed
- 5. Weather and climate, Crop density and geometry.
- 6. Tillage Definition and type of tillage minimum and zero tillage.
- 7. Crop nutrition essentia cropsl nutrients- its classification, Functions and deficiency sym of nutrient.
- 8. Manures and fertilizer
- 9. Green Manureing and vermi Compost.
- 10. Irrigation- definition and objects.
- 11. Surface methods of irrigations.
- 12. Sprinkler and drip irrigation advantage and limitation.
- 13. Crop rotation and its principles.
- 14. Growth and development of crop and Factor affecting.
- 15. Type of erosion and how to be control soil erosion
- 16. Importance agriculture research institute and deemed universities.

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Introduction to Agriculture-II

Importance, origin, distribution, production, soil and climate, important varieties, seed and sowing, Nursery rising intercultural operation, weed management, fertilizer, irrigation, harvesting.

Pearl millet

Maize

Rice

Sorghum

Pacakage of practices of different crops.

Cotton- Package of practices.

Groundnut- Package of practices.

Cluster been – Package of practices.

Sesame- Package of practices.

Mothbean – Package of practices

Urdbean- Package of practices.

Mungbean- Package of practices.

Cowpea- Package of practices.

Pigeon pea- Package of practices

Farm House Management

- 1. Definition of farm House and scope of farm house
- 2. Farm Types and Structure.
- 3. Farm Management
- 4. Optimization of farm House.
- 5. Objectives
- 6. Types of Farming
- 7. Green House and there advantage
- 8. Types of Green House and There Management
- 9. Green House Management