B.Sc. SERICULTURE SYLLABUS UNDER CBCS

(With effect from 2016-2017)

II - SEMESTER

Paper-II (Theory)

Moriculture, Management and Economics of mulberry

Max. Marks: 60

Unit-1: Mulberry plant morphology

- 1.1 Mulberry- Systemic position and distribution
- 1.2 Morphology of mulberry: different varieties of mulberry with special reference to Telangana
- 1.3 Vegetative morphology: Characters of root, stem, bud and leaf.
- **1.4** Reproductive morphology: Male and female reproductive organs, pollination, fertilization and development of seed, structure of seed and fruit.

Unit-2: Requirement of mulberry cultivation

- 2.1 Soil: Physical and chemical properties
- 2.2 Climatic conditions: Temperature, photoperiod, humidity and rainfall
- 2.3 Manuring: Organic, inorganic, biofertilizer
- 2.4 Plantation methods: Row and Pit systems, interculture and pruning

Unit-3: Mulberry management

- 3.1 Land preparation: Soil, Levelling and ploughing.
- 3.2 Irrigation: Drip irrigation, Sprinkler irrigation, flood irrigation drainage, weeding
- 3.3 Profitable cultivation: Proper selection of the land, selection of proper varieties of mulberry, regular manuring, weeding and irrigation and leaf harvesting
- 3.4 Propagation of mulberry

Unit-4: Diseases and pests of mulberry and management

- 4.1 Varieties of mulberry diseases, etiology
- 4.2 Mulberry diseases and control
- 4.3 Mulberry pests and control
- 4.4 Economics of mulberry production

Monralady

Professor & Chaliman Board of Studies in Zoules Department of Zoules Kaketiya University Warangal - 305 609.

B.Sc. SERICULTURE SYLLABUS UNDER CBCS

(With effect from 2016-2017)

II - SEMESTER

Paper-II (Practical)

Moriculture, Management and Economics of mulberry

Max. Marks: 40

- 1. Soil sampling and analysis of pH and moisture content.
- 2. External morphology of root, stem and leaf.
- 3. Reproductive morphology—Inflorescence, flower, male and female reproductive parts.
- 4. Methods of propagation by cutting.
- 5. Identification of mulberry varieties
- 6. Land preparation under irrigated and non irrigated conditions
- 7. Identification of farm impliments
- 8. Identification and collection of pests and disease of mulberry and control
- 9. Manures fertilizers and other utilization
- 10. Estimation of leaf yield harvest methods

Monnaladis

Professor & Chairman

Apard of Studies in Zoologs

Department of Zoologs

Kakariya University

Warangal - 506 009.