Syllabus for M. Phil. in Tea Science

Total Credit: 8 Total Marks: 8 x 25 = 200

Semester: I

a) Review of Research Work
 b) Computer Application
 1 Credit x 25 = 25
 1 Credit x 25 = 25

Semester: II

a) Research Methodology
 b) Quantitative Methods / Introduction to Different Instruments
 1 Credit x 25 = 25
 1 Credit x 25 = 25

Semester: III 2 Credits $\times 25 = 50$

a) History of Tea

b) Tea Propagation, Nursery, Young and Mature Tea Management

c) Manufacturing and Packaging of Tea

d) Basic Botany

Semester: IV 2 Credits $\times 25 = 50$

a) Microbiology

b) Plant Breeding

c) Pest and Pest Management

d) Soil and nutrient management

HEAD

Original University

Designation of Tea Science

Original University

Designation of Tea Science

Original University

Property Service of Tea Science