

Eligibility : 10+2 with 60% in combination shown against each subject of study (55% for SC/ST). The course requirements for various subjects are as follows :

Agriculture - PCBM/AGRI; Horticulture - PCB; Fisheries science -PCB; Forestry -PCB; Home science -PCB; Sericulture -PCB. Veterinary science - PCB; Agriculture Engineering - PCM; Dairy Technology, Food science & Technology - PCM; Agricultural marketing, Banking & Co-operation - PCM.

Scheme of examination- The examination has one paper consisting of Physics, chemistry and Biology/Mathematics/Agriculture carrying 180 questions. Candidates have to attempt (1) Physics (2) Chemistry (3) Biology or Mathematics or Agriculture papers as per their eligibility and choice of the subject. Each subject has 60 questions.

After B.Sc. Agriculture, M.Sc Agriculture can be done with specialization in following branches and Ph.D can be followed in specific branches.

M.Sc. Agriculture specializations - Agri Botany; Agri Bio-Technology; Agri- Chemistry; Agri Economics, Agri Extension, Agronomy, Agri Engineering, Agri meteorology, Agri statistics & Agri zoology, Agri Entomology, Extension education; forestry, Social forestry; farming system management, horticulture mycology; micro biology; nematology; plant physiology; ecology plant pathology, plant protection, sugar cane technology, seed technology, soil science and soil conservation, sericulture, tea husbandry, water conservation.