

M.Sc.(Agriculture) End Term Examination : Dec., 2022 I Sem. (Reg. & Ex.)

TIME TABLE 11:30 a.m. to 02:30 p.m.

| Date | M.Sc. (Ag) Agronomy | M.Sc. (Ag) SSAC | M.Sc. (Ag) Plant Pathology | M.Sc. (Ag) GPB | M.Sc. (Ag) Fruit Science | M.Sc. (Ag) Vegetable Science |
|------------|--|--|---|---|--|--|
| 01.02.2023 | Soil Chemistry (Soils-503) | Soil Chemistry (Soils-503) | Mycology (Pl. Path 501) | Principles Of Genetics (Gpb-501) | Tropical Fruit Production (Fsc-501) | Production Technology Of Cool Season Vegetable Crops (Vsc-501) |
| 03.02.2023 | Modern Concepts In Crop Production(Agron-501) | Soil Mineralogy, Genesis, Classification And Survey (Soils-504) | Plant Virology (Pl. Path 502) | Principles Of Plant Breeding (Gpb-502) | Propagation And Nursery Management for Fruit Crops (Fsc-503) | Growth And Development Of Vegetable Crops (Vsc-503) |
| 06.02.2023 | Principles And Practices Of Soil And Nutrient Management (Agron-502) | Principles And Practices Of Soil And Nutrient Management (Agron-502) | Principles Of Plant Pathology (Pl. Path 505) | Principles Of Cytogenetics (Gpb-505) | Systematics Of Fruit Crops (Fsc-505) | Principles Of Vegetable Breeding (Vsc-504) |
| 08.02.2023 | Statistical Methods For Applied Sciences (Stat-502) | Statistical Methods For Applied Sciences (Stat-502) | Statistical Methods For Applied Sciences (Stat-502) | Statistical Methods For Applied Sciences (Stat- 502) | Statistical Methods For Applied Sciences (Stat-502) | Statistical Methods For Applied Sciences (Stat-502) |
| 10.02.2023 | | | Toxicology Of Insecticides (Ent-508) | Seed Production Principles And Techniques In Field Crops (Sst-503) | | |

Note: 1. Candidate should note the time, dates & sequence of question papers very carefully.

2. For Practical Exam contact to the concerned department.

11-01-2023 Controller (Exams)