

Ref: LNCTU/Exam/TT/Sem/2026/346

Date: 04/06/2026

## Time Table June - 2026

**Examination Time will be 02:00pm to 05:00 pm**

### **M.Sc. Agriculture I (Ex) Semester**

Date	Day	Subject & Code M.Sc. (Ag.) Agronomy	Subject & Code M.Sc.(Ag.) Agricultural Extension and Communication	Subject & Code M.Sc. (Ag.) Soil Science & Agricultural Chemistry
17-06-2026	Wednesday	Modern Concepts In Crop Production (MAG-101)	Development Prospective Of Extension Education (MEX-101)	Soil Mineralogy, Genesis, Classification & Survey (MSS-101)
18-06-2026	Thursday	Principles And Practices Of Soil Fertility & Nutrient Management (MAG-102)	Development Communication And Information Management (MEX-102)	Principles And Practices Of Soil Fertility & Nutrient Management (MAG-102)
19-06-2026	Friday	Principles And Practices Of Weed Management (MAG-103)	Human Resource Development (MEX-103)	Soil Biology & Biochemistry (MSS-102)
22-06-2026	Monday	Dry Land Farming And Watershed Management (MAG-104)	Evaluation Economics Thought (MEC-103)	Dry Land Farming And Watershed Management (MAG-104)
23-06-2026	Tuesday	Principles Of Crop Physiology (MCP-101)	Agriculture Production Economics (MEC-104)	Soil, Water Conservation & Watershed Management (MSS-103)
24-06-2026	Wednesday			Fertilizer Technology (MSS-104)
25-06-2026	Thursday	Statistical Methods For Applied Sciences (STA-101)	Statistical Methods For Applied Sciences (STA-101)	Statistical Methods For Applied Sciences (STA-101)
29-06-2026	Monday	Intellectual Property And Its Management In Agriculture (PGS-101)	Intellectual Property And Its Management In Agriculture (PGS-101)	Intellectual Property And Its Management In Agriculture (PGS-101)

### **M.Sc. Agriculture I (Ex) Semester**

Date	Day	Subject & Code M.Sc. (Ag.) Horticulture (Fruit Science)	Subject & Code M.Sc.(Ag.) Genetics and Plant Breeding	Subject & Code M.Sc. (Ag.) Horticulture (Vegetable Science)
17-06-2026	Wednesday	Production Technology Of Cool Season Vegetable Crops (MVS-101)	Principles Of Genetics (MGB-101)	Production Technology Of Cool Season Vegetable Crops (MVS-101)
18-06-2026	Thursday	Breeding Of Fruit Crops (MFS-102)	Principles Of Cytogenetic (MGB-102)	Production Technology Of Warm Season Vegetable Crops (MVS-102)
19-06-2026	Friday	Biodiversity And Conservation Of Fruit Crops (MFS-103)	Principles Of Plant Breeding (MGB-103)	Breeding Of Vegetable Crops (MVS-103)
22-06-2026	Monday	Growth And Development Of Vegetable Crops (MVS-104)	Cell Biology And Molecular Genetics (MGB-104)	Growth And Development Of Vegetable Crops (MVS-104)
23-06-2026	Tuesday	Tropical And Dry Land Fruit Production (MFS-101)	Principles Of Crop Physiology (MCP-101)	Tropical And Dry Land Fruit Production (MFS-101)
24-06-2026	Wednesday	Propagation And Nursery Management For Fruit Crops (MFS-104)	Seed Pathology (MST-102)	Propagation And Nursery Management For Fruit Crops (MFS-104)
25-06-2026	Thursday	Statistical Methods For Applied Sciences (STA-101)	Statistical Methods For Applied Sciences (STA-101)	Statistical Methods For Applied Sciences (STA-101)
29-06-2026	Monday	Intellectual Property And Its Management In Agriculture (PGS-101)	Intellectual Property And Its Management In Agriculture (PGS-101)	Intellectual Property And Its Management In Agriculture (PGS-101)

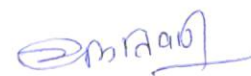
**Practical will be held from 01-07-2026 to 07-07-2026. If there is any change it will be notified to students.**

**Last date for submission of Examination form of will be 15/06/2026.**

**Links for submission of examination form <https://www.universitymanagementsystem.com/lncubhopal>**

Before submission of Examination form student must clear all their dues.

Candidate should note the date, time & sequence of question paper very carefully. Students will not be allowed to enter in the Examination hall after 30 minutes of the commencement of Examination



(Dr. Ravindra Tiwari)  
Controller of Examination  
LNCT University, Bhopal

Copy to-

1. Registrar, LNCT University, Bhopal
2. The Dean, School of Agriculture Science
3. Centre Suprintendent
4. Account officer, LNCT University, Bhopal
5. Guard File