



**Tribhuvan University**  
**INSTITUTE OF AGRICULTURE AND ANIMAL SCIENCE (IAAS)**  
**OFFICE OF THE DEAN**



Liaison Office:  
P.O Box: 984, Kirtipur Kathmandu Nepal  
Date: 2077/08/04

**EXAMINATION SCHEDULE**

Examinees of B. Sc. Ag. 4<sup>th</sup> Semester is hereby informed that their **Final** Examination of the year 2077 will be held according to the following examination schedule.  
**Centre: Lamjung/ Paklihawa/Rampur Campus Khaireni /Gauradaha/Gokuleshwor/Prithu Technical/Campus of Live Sciences**

**Time:- 11.00 A.M.**

**THEORY PAPER**

Level→	B.Sc. Ag. 4 <sup>th</sup> Semester
Date ↓	
2077/08/24	Introductory Plant Breeding
2077/08/26	Commercial Crops
2077/08/29	Vegetables and Spice Crop Production
2077/09/01	Principles and Practices of Seed Technology
2077/09/03	Agricultural Statistics
2077/09/05	Fodder Production and Pasture Management
2077/09/07	Farm Power and Machinery
2077/09/09	Principles of Aquaculture
2077/09/12	Soil Physics, Genesis and Classification

**PRACTICAL PAPER**

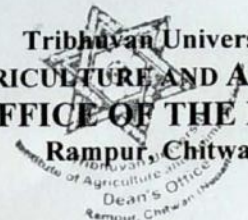
Date	Lamjung	Paklihawa	Rampur	Gauradaha	Gokuleshwor	Prithu Technical	Campus of Live Science
2077/09/28	Agricultural Statistics - A Introductory Plant Breed. -B Farm Power & Machinery-C Soil Physics, Genesis and Classification - D Commercial Crops - E	Principles and Practices of Seed Technology -A Veg.& Spice Crop Prodn. -B Fodder Production and Pasture Management -C Principles of Aquaculture -D	Commercial Crops -A Introductory Plant Breeding -B	Agri. Statistics - A Fodder Production and Pasture Management -B	Agri. Statistics - A Commercial Crops -B	Agri. Statistics - A Introductory Plant Breeding -B	Soil Physics, Genesis and Classification -A Farm Power and Machinery -B
2077/09/29	Agricultural Statistics - B Introductory Plant Breed. -C Farm Power & Machinery-D Soil Physics, Genesis and Classification -E Commercial Crops -A	Principles and Practices of Seed Technology -B Veg.& Spice Crop Prodn. -C Fodder Production and Pasture Management -D Principles of Aquaculture -A	Commercial Crops -B Introductory Plant Breeding -A	Agri. Statistics - B Fodder Production and Pasture Management -A	Agri. Statistics -B Commercial Crops -A	Agri. Statistics - B Introductory Plant Breeding -A	Soil Physics, Genesis and Classification -B Farm Power and Machinery -A
2077/10/01	Agricultural Statistics - C Introductory Plant Breed. -D Farm Power & Machinery-E Soil Physics, Genesis and Classification -A Commercial Crops -B	Principles and Practices of Seed Technology -C Veg.& Spice Crop Prodn. -D Fodder Production and Pasture Management -A Principles of Aquaculture -B	Agricultural Statistics -A Vegetable & Spice Crop Production -B	Farm Power and Machinery -A Principles and Practices of Seed Techno -B	Prin. & Practices of Seed Technology -A Vegetable & Spice Crop Production -B	Soil Physics, Genesis and Classification -A Farm Power and Machinery -B	Agricultural Statistics - A Introductory Plant Breeding -B
2077/10/02	Agricultural Statistics - D Introductory Plant Breed. -E Farm Power & Machinery-A Soil Physics, Genesis and Classification - B Commercial Crops - C	Principles and Practices of Seed Technology -D Veg.& Spice Crop Prodn. -A Fodder Production and Pasture Management -B Principles of Aquaculture -C	Agricultural Statistics -B Vegetable & Spice Crop Production -A	Farm Power and Machinery -B Principles and Practices of Seed Technology -A	Prin. & Practices of Seed Technology -B Vegetable & Spice Crop Production -A	Soil Physics, Genesis and Classification -B Farm Power and Machinery -A	Agricultural Statistics - B Introductory Plant Breeding -A

*S.R. M. S. M.*





**Tribhuvan University**  
**INSTITUTE OF AGRICULTURE AND ANIMAL SCIENCE (IAAS)**  
**OFFICE OF THE DEAN**  
**Rampur, Chitwan**



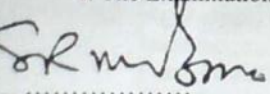
Liaison Office:  
P.O Box: 984, Kirtipur Kathmandu Nepal

(2)

Date	Lamjung	Paklihawa	Rampur	Gauradaha	Gokuleshwar	Prithu Technical	Campus of Live Science
2077/10/04	Agricultural Statistics - E Introductory Plant Breed. -A Farm Power & Machinery-B Soil Physics, Genesis and Classification - C Commercial Crops -D	Agricultural Statistics - A Introductory Plant Breed. -B Farm Power & Machinery-C Soil Physics, Genesis and Classification -D Commercial Crops -E	Soil Physics, Genesis and Classification -A Farm Power and Machinery -B	Commercial Crops -A Introductory Plant Breeding -B	Introductory Plant Breeding -A Soil Physics, Genesis and Classification -B	Principles of Aquaculture -A Vegetable and Spice Crop Production -B	Fodder Production and Pasture Mgmt. -A Principles and Practices of Seed Technology -B
2077/10/05	Principles and Practices of Seed Technology -A Veg. & Spice Crop Prodn.-B Fodder Production and Pasture Management -C Principles of Aquaculture -D	Agricultural Statistics - B Introductory Plant Breed. -C Farm Power & Machinery-D Soil Physics, Genesis and Classification -E Commercial Crops -A	Soil Physics, Genesis and Classification -B Farm Power and Machinery -A	Commercial Crops -B Introductory Plant Breeding -A	Introductory Plant Breeding -B Soil Physics, Genesis and Classification -A	Principles of Aquaculture -B Vegetable and Spice Crop Production -A	Fodder Production and Pasture Mgmt. -B Principles and Practices of Seed Technology -A
2077/10/06	Principles and Practices of Seed Technology -B Veg. & Spice Crop Prodn -C Fodder Production and Pasture Management -D Principles of Aquaculture -A	Agricultural Statistics - C Introductory Plant Breed. -D Farm Power & Machinery-E Soil Physics, Genesis and Classification -A Commercial Crops -B	Fodder Production and Pasture Management -A Principles and Practices of Seed Technology -B	Soil Physics, Genesis and Classification -A Principles of Aquaculture -B	Farm Power and Machinery -A Principles of Aquaculture -B	Fodder Production and Pasture Mgmt. -A Principles and Practices of Seed Technology -B	Prin. of Aquaculture -A Vegetable and Spice Crop Production -B
2077/10/07	Principles and Practices of Seed Technology -C Veg. & Spice Crop Prodn -D Fodder Production and Pasture Management -A Principles of Aquaculture -B	Agricultural Statistics - D Introductory Plant Breed. -E Farm Power & Machinery-A Soil Physics, Genesis and Classification - B Commercial Crops - C	Fodder Production and Pasture Management -B Principles and Practices of Seed Technology -A	Soil Physics, Genesis and Classification -B Principles of Aquaculture -A	Farm Power and Machinery -B Principles of Aquaculture -A	Fodder Production and Pasture Mgmt. -B Principles and Practices of Seed Technology -A	Prin. of Aquaculture - B Vegetable and Spice Crop Production -A
2077/10/08	Principles and Practices of Seed Technology -D Veg. & Spice Crop Prodn -A Fodder Production and Pasture Management -B Principles of Aquaculture -C	Agricultural Statistics - E Introductory Plant Breed. -A Farm Power & Machinery-B Soil Physics, Genesis and Classification - C Commercial Crops - D	Principles of Aquaculture	Vegetable and Spice Crop Production	Fodder Production and Pasture Management	Commercial Crops	.....
2077/10/09	.....	.....	.....	.....	.....	.....	Commercial Crops

**(Note:- Practical Groups (upto A, B, C, D and E) and groupwise exam. Roll Nos. for practical exam. will be decided by the respective campuses.)**

- Note:-
1. There will not be any consideration for those examinees who do not appear in the examination on fixed date and time.
  2. The Examination will not be postponed without prior notice of the Division of Examination Control.
  3. The Examinees must have their practical records and Examination Admit Card in the Practical Examination.
  4. The Examination Division should be informed in time if any subject or paper is found missing or clashed in the above schedule.

  
Saroj Raj Mishra  
For Dean





**Tribhuvan University**  
**INSTITUTE OF AGRICULTURE AND ANIMAL SCIENCE (IAAS)**  
**OFFICE OF THE DEAN**  
**Rampur Chitwan**



Liaison Office:  
P.O Box: 984, Kirtipur Kathmandu Nepal  
Date: 2077/08/04

**EXAMINATION SCHEDULE**

Examinees of B. Sc. Ag. 6<sup>th</sup> Semester are hereby informed that their **Final** Examination of the year 2077 will be held according to the following examination schedule.

**Centre: Lamjung/Paklihawa/ Gokuleshwor/Prithu Deukhuri /Campus of Live Science**

**Time: 11.00A.M.**

**THEORY PAPER**

Level→ Date ↓	B. Sc. Ag. 6 <sup>th</sup> Semester
2077/08/25	Nepalese Agriculture Development and Policy
2077/08/28	Economics Entomology
2077/08/30	Postharvest Horticulture
2077/09/02	Crop Diseases and their Management
2077/09/05	Principles and Practices of Animal Breeding
2077/09/07	Organic Agriculture
2077/09/08	Agricultural Communication
2077/09/10	Social Mobilization and Community Development

**PRACTICAL PAPER**

Date	Lamjung Campus	Paklihawa Campus	Gokuleshwor College	Prithu Technical College, Deukhuri	Campus of Live Sciences, Phulbari
2077/09/26	Agricultural Communication -A Economic Entomology -B Crop Diseases & their Mgmt.-C	Post Harvest Horticulture -A Principles and Practices of Animal Breeding -B Organic Agriculture -C	Project Work -A Organic Agriculture -B	Post Harvest Horticulture -A Prin & Practices of Animal Breeding -B	Organic Agriculture-A Project Work -B
2077/09/27	Agricultural Communication -B Economic Entomology -C Crop Diseases & their Mgmt.-A	Post Harvest Horticulture -B Principles and Practices of Animal Breeding -C Organic Agriculture -A	Project Work -B Organic Agriculture -A	Post Harvest Horticulture -B Prin & Practices of Animal Breeding -A	Organic Agriculture-B Project Work -A
2077/09/28	Agricultural Communication -C Economic Entomology -A Crop Diseases & their Mgmt.-B	Post Harvest Horticulture -C Principles and Practices of Animal Breeding -A Organic Agriculture -B	Post Harvest Hort. -A Principles and Practices of Animal Breeding -B	Organic Agriculture-A Project Work -B	Post Harvest Horticulture -A Prin & Practices of Animal Breeding -B
2077/09/29	Project Work -A Organic Agriculture -B Principles and Practices of Animal Breeding -C Post Harvest Horticulture -D	Agricultural Communication -A Crop Diseases & their Mgmt.-B Economic Entomology -C	Post Harvest Hort. -B Principles and Practices of Animal Breeding -A	Organic Agriculture-B Project Work -A	Post Harvest Horticulture -B Prin & Practices of Animal Breeding -A
2077/10/01	Project Work -B Organic Agriculture -C Principles and Practices of Animal Breeding -D Post Harvest Horticulture -A	Agricultural Communication -B Crop Diseases & their Mgmt.-C Economic Entomology -A	Agri. Communication -A Economic Entomology -B	Agricultural Communication -A Crop Diseases & their Management -B	Economic Entomology -A
2077/10/02	Project Work -C Organic Agriculture -D Principles and Practices of Animal Breeding -A Post Harvest Horticulture -B	Agricultural Communication -C Crop Diseases & their Mgmt.-A Economic Entomology -B	Agri. Communication -B Economic Entomology -A	Agricultural Communication -B Crop Diseases & their Management -A	Economic Entomology -B
2077/10/04	Project Work -D Organic Agriculture -A Principles and Practices of Animal Breeding -B Post Harvest Horticulture -C	Project Work -A	Crop Diseases and their Management -A	Economic Entomology -A	Agricultural Communication -A Crop Diseases & their Management -B
2077/10/05	.....	Project Work -B	Crop Diseases and their Management -B	Economic Entomology -B	Agricultural Communication -B Crop Diseases & their Management -A

(Note:- Practical Groups (upto A, B, C and D) and groupwise exam. Roll Nos. for practical exam. will be decided by the respective campuses.)

Note:- 1. There will not be any consideration for those examinees who do not appear in the examination on fixed date and time.

2. The Examination will not be postponed without prior notice of the Division of Examination Control.

3. The Examinees must have their practical records and Examination Admit Card in the Practical Examination.

4. The Examination Division should be informed in time if any subject or paper is found missing or clashed in the above schedule.

Saroj Raj Mishra  
For Dean