



Tribhuvan University
Institute of Agriculture & Animal Science (IAAS)
Dean's Contact Office
 Sanepa, Lalitpur, Nepal



Liaison Office:

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

Date : 2075/03/14

EXAMINATION SCHEDULE

Examinees of Post Graduate Program 1st year 1st Semester are hereby informed that their Final Examinations of the year 2075 will be held according to the following examination schedule.

Centre: Kritipur

Time: 11:00 A.M.

THEORY PAPER

Date	Course Code and Title	
2075/4/30	ENG701(2+0) Technical Writing English	
2075/5/1	BCH728 (2+1) General Biochemistry	
2075/5/3	AGR701(2+1) Concept of Crop Science LPM703(2+1) Advanced Ruminant Management AEC705(3+0) Research Methods for Social Sciences	PLB723(3+0) Plant Biotechnology SSC703(2+1) Soil Fertility and Plant Nutrition
2075/5/5	PLB701(2+1) Principles of Plant Breeding-I HRT 707 (2+0) Postharvest Physiology of Horticultural Crops EXT701(2+0) Extension Education LPM719(2+1) Market milk and Quality Control	COE701(2+1) Conservation Ecology AGR702(2+1) Cereal Crops PLP703(3+1) Mycology
2075/5/7	ENT 701 (2+1) Insect Morphology SSC710(2+1) Chemistry of Submerged Soils AEC702(3+0) Microeconomics HRT702 (2+0) Advanced Olericulture	AQU701(2+1) Fish Biology VPA701(3+1) Platyhelminthes VPP701(2+1) Advanced Systemic Pathology
2075/5/8	SSC701(1+1) Soil Physics VPP704(1+2) Advanced Clinical Pathology PLP704(2+1) Bacteriology	COE703(2+1) Ecological Agriculture AGR705(2+1) Weed Management ENT704(1+2) Insect Taxonomy
2075/5/10	EXT707 (2+0) Contemporary Extension Approaches AQU702(3+0) Aquaculture Systems HRT703(1+1) Landscape and Ornamental Horticulture ENT703 (2+1) Insect Ecology	VPA702(3+1) Nematelminthes VPP708 (1+1) Hematology PLB706(3+0) Advanced Plant Breeding PLP705(2+1) Nematology
2075/5/12	AEC703 (3+0) Macroeconomics COE707 (2+1) Biodiversity Management LPM725(3+0) Domestic Animal Disease	EXT717 (2+0) Communication of Innovation VPA703(2+1) Protozoology HRT701(2+0) Advanced Pomology
2075/5/14	AQU704(2+2) Water Quality Analyses and Mgmt for aquaculture HRT710 (2+0) Plantation Crops, Spices and Condiments SSC702(3+0) Land Degradation and Waste Management	PLB713 (3+0) Population Genetics EXT706(2+0) Group Dynamics and Leadership
2075/5/17	EXT712(2+0) Monitoring & Evaluation of Agricultural Extension	

PRACTICAL PAPER

2075/5/18	BCH701 (2+1) General Biochemistry	
2075/5/19	HRT703(1+1) Landscape and Ornamental Horticulture PLB701(2+1) Principles of Plant Breeding-1 VPP704(1+2) Advanced Clinical Pathology	SSC701(1+1) Soil Physics AGR701(2+1) Concept of Crop Science VPA702(3+1) Nematelminthes
2075/5/20	COE701(2+1) Conservation Ecology VPA701(3+1) Platyhelminthes VPP712(0+1) Necropsy Diagnosis	ENT 701 (2+1) Insect Morphology PLP703(3+1) Mycology AGR702(2+1) Cereal Crops
2075/5/21	AQU701(2+1) Fish Biology VPP701(2+1) Advanced Systemic Pathology LPM703(2+1) Advanced Ruminant Management	COE703(2+1) Ecological Agriculture ENT704(1+2) Insect Taxonomy PLP705(2+1) Nematology
2075/5/22	LPM703 (2+1) Advanced Ruminant Management VPA703(2+1) Protozoology VPP708 (1+1) Hematology	SSC710(2+1) Chemistry of Submerged Soils AGR705(2+1) Weed Management PLP704(2+1) Bacteriology
2075/5/24	AQU704(2+2) Water Quality Analyses and Mgmt for Aquaculture SSC703(2+1) Soil Fertility and Plant Nutrition	COE707 (2+1) Biodiversity Management LPM719(2+1) Market milk and Quality Control

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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 .

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(Sharoj Raj Mishra)
Asst. Dean (Exam)