

# M.J.P. ROHILKHAND UNIVERSITY, BAREILLY

Revised Examination Schedule for the M.Sc (Bioinformatics)/M.Sc.(Ag) (Agronomy, Horticulture, Agri. Economic, Genetic and Plant Breeding & Soil Science/Agriculture Chemistry )  
Odd Semester 2025-2026

(Updated as on 02-02-2026)

Time- 09.00 AM to 12.00 PM

Date & Day	M.Sc. (Ag) I <sup>st</sup> Semester	M.Sc. (Ag) III <sup>rd</sup> Semester
02-02-2026 Monday	Modern concept in crop production (16201) (AGRON-501)(16601) Propagation and Nursery management for Horticultural crops (16251) Micro Economic theory and Applications (16301) Principle of Genetics (16401) GPB- 502 : Principle of Plant Breeding (16622) BI-506: Biological Database Management (50452)	-
04-02-2026 Wednesday	Principles and practices of weed management (16202) (AGRON-503) (16602) Lands caping and ornamental Gardening (16252) Agricultural Production Economics (16302) Principles of Plant Breeding (16402) HORT-504: Production of Cool Season Vegetable Crops (16642) SOIL-508 Soil Water and air Pollution (16663)	-
05-02-2026 Thursday	-	Principles and practices of soil fertility and nutrient management (16211) Production technology of warm season vegetables (16261) Evaluation of Economic Thought (16311) Principles of Vegetable Breeding (16605)
06-02-2026 Friday	Agronomy of major cereals and pulses (16203) (AGRON-506) (16603) Tropical and Dry Land Fruit Production (16253) Agricultural Marketing and Price Analysis (16303) Principle of Cytogenetic (16403)	-
07-02-2026 Saturday	-	Dryland farming and watershed management (16212) Protected Cultivation of Horticultural Crops (16262) Econometrics (16312) BI 511 : Principles of Biotechnology (16624/50454)




Scanned with OKEN Scanner

Date & Day	M.Sc. (Ag) I <sup>st</sup> Semester	M.Sc. (Ag) III <sup>rd</sup> Semester
09-02-2026 Monday	(Common Paper- Agronomy, Horticulture, Agri.Economic & Genetic and Plant Breeding) Agricultural Statistics (16204) SOIL-502 : Soil fertility and Fertilizer use (16604) BI 501 Introduction to bioinformatics & computational biology (50451)	-
10-02-2026 Tuesday	-	Advances in Crop growth and productivity (16213) Breeding of Horticultural Crops (16263) Agricultural Finance and Project Management (16313) BI-512: Fundamentals of Molecular Biology (16625/50453)
11-02-2026 Wednesday	VSC- 504: Principles of Vegetable breeding (16605) COM-501:Basics of Computer Programming (50455)	-
12-02-2026 Thursday	(Common Paper- Agronomy, Horticulture, Agri.Economic & Genetic and Plant Breeding) Intellectual Property and its management in agriculture (16205) (e-course, Non-Gradial) PGS 503: Intellectual Property Right & Its Management in Agriculture (16606)	-
13-02-2026 Friday	GPB-50 I: Principles of Genetics (16621) HORT-501: Tropical Fruit Production (16641)	Agronomy of Fodder and forage crops (16214) Post Harvest Technology for Horticultural Crops (16264) Computer Application in Agriculture (16209) Crop Breeding-I (Kharif Crops) (16629)
14-02-2026 Saturday	SOIL-501 Soil Physics (16661)	-
16-02-2026 Monday	-	Common Paper- Agronomy, Horticulture & Agri. Economic) Disaster management (E-course, Non Gradial) (16215) Genomics and Proteomics (16630)

Controller of Examination  
  


