

M.J.P. ROHILKHAND UNIVERSITY, BAREILLY
Revised Examination Schedule for B.Sc (Honors) 2nd Year Session 2025-26

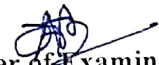
Time-08:00 am to 11:00 am

Date & Day	B.Sc Honours (Chemistry)	B.Sc Honours (Maths)	B.Sc Honours (Botany)	B.Sc Honours (Physics)	B.Sc Honours (Zoology)
22-04-2026 Wednesday	14344 Chemistry I: Chemical Periodicity, Bonding and Chemistry of S and P Block Elements	14405 : Maths I: Modern Algebra, Linear Programming and Game Theory	14474 :Botany I: Pteridophytes & Gymnosperm	14314 : Physics I: Electronics II & Electricity and Magnetism	14444: Zoology I: Animal diversity II: Chordate
23-04-2026 Thursday	14345 Chemistry II: Reactions and Chemistry of Nitrogen compounds & Organometalics	14406 : Maths II: Analysis II and Differential Equation I	14475 : Botany II: Ecology, plant geography and Anatomy	14315 : Physics II: Electrostatics & Waves and Optics II	14445 Zoology II: Animal Physiology, Biochemistry and Immunology
24-04-2026 Friday	14346 Chemistry III: Thermodynamics, Viscosity of Fluids and Quantum Chemistry	14407 : Maths III: Real Valued Functions of Real variables & application of calculus	14476 :Botany III: Morphology and Taxonomy of Angiosperm	14316 : Physics III: Quantum Mech.I & Thermal Physics II	14446 Zoology III: Developmental Biology
29-04-2026 Wednesday	-----	14408 : Maths IV: Analytical Geometry and Dynamics	-----	-----	-----
30-04-2026 Thursday	14333 Physics I: Electricity and Magnetism	14333: Physics I: Electricity and Magnetism		-----	14493: Botany I: Anatomy, Cell Biology and Genetics
02-05-2026 Saturday	14334 Physics II: Physical Optics and Electronics, Modern Physics	14334 : Physics II: Physical Optics and Electronics, Modern Physics		-----	14494: Botany II: Biochemistry, Plant Physiology, Economic Botany& Ecology
04-05-2026 Monday	-----	14363 : Chemistry I: Basic Physical Chemistry I and Principles of quantitative inorganic analysis	14363 : Chemistry I: Basic Physical Chemistry I and Principles of quantitative inorganic analysis	14363 : Chemistry I: Basic Physical Chemistry I and Principles of quantitative inorganic analysis	14363 : Chemistry I: Basic Physical Chemistry I and Quantitative inorganic analysis
05-05-2026 Tuesday	-----	14364 : Chemistry II: Basic Physical Chemistry II	14364 : Chemistry II: Basic Physical Chemistry II	14364 : Chemistry II: Basic Physical Chemistry II	14364 : Chemistry II: Basic Physical Chemistry II
06-05-2026 Wednesday	14423 Maths I: Modern Algebra and Analytical Geometry	-----	14463 : Zoology I: Functional Anatomy of Chordates	14423 Maths I: Modern Algebra and Analytical Geometry	-----
07-05-2026 Thursday	14424 Maths II: Differential calculus, Integral Calculus & Differential Equation	-----		14424 Maths II: Differential calculus, Integral Calculus & Differential Equation	-----

Contd....02



Date & Day	B.Sc Honours (Chemistry)	B.Sc Honours (Maths)	B.Sc Honours (Botany)	B.Sc Honours (Physics)	B.Sc Honours (Zoology)
08-05-2026 Friday	14425 Maths III: Numerical methods and Linear Programming		14464 : Zoology II: Ecology, Animal Behavior, Animal Physiology and Biochemistry	14425 Maths III: Numerical methods and Linear Programming	
11-05-2026 Monday	14426 Maths IV: Analytical Dynamics OR 14427 Maths IV: Probability and statics	-----	-----	14426 Maths IV: Analytical Dynamics OR 14427 Maths IV: Probability and statics	-----
12-05-2026 Tuesday	14302 Computer Fundamental				


Controller of Examination

