

Mahila Maha Vidyalaya
Programme of B.A./B.Sc. (Hons) Semester - VI Examinations 2025-26

Venue of Examinations :

BHU Main Campus	Concerned Department
Arya Mahila PG College	Arya Mahila PG College, Varanasi
Vasanta College for Women	Vasanta College for Women, Rajghat, Varanasi
DAV PG College	MULTIPURPOSE HALL
VKM	Vasant Kanya Mahavidyalaya, Kamachha, Varanasi
Mahila Maha Vidyalaya	MAHILA MAHA VIDYALAYA BHU

Time : 09:00 AM - 12:00 Noon

Day	Date	Subjects/Papers
Wednes- day	13-05- 2026	GRB-601 : Evolution of Geographical Thought, MTB-601 : Set Theory and Metric Spaces, STB-601 : Numerical Methods, GLB-601 : Palaeontology, CHB-601 : Analytical Chemistry - II, BOB-601 : Plant Metabolism, Biochemistry and Biotechnology, BPT-601 : Statistical Mechanics, CS-105 : Discrete Mathematics
Friday	15-05- 2026	CHB-602 : Inorganic Chemistry - IV, STB-602 : Demand Analysis, Analysis of Income Distribution and Queuing Theory, GRB-602 : Climatology, MTB-602 : Linear Algebra, GLB-602 : Stratigraphy, BOB-602 : Microbiology and Plant Pathology, BPT-602 : Solid State Physics, CS-109 : Data Communication
Monda- y	18-05- 2026	BOB-603 : Cytogenetics and Evolutionary Processes, BPT-603 : Elements of Nuclear Physics, GLB-603 : Hydrogeology, Environmental Geology, Exploration Geology and Computer Application, MTB-603 : Numerical Analysis, STB-603 : Elements of Stochastic Processes, CHB-603 : Organic Chemistry - V
Wednes- day	20-05- 2026	BPT-604 : Atomic Physics and Laser, MTB-604 : Discrete Mathematics, CHB-604 : Physical Chemistry - IV, STB-604 : Reliability, GLB-604 : Economic Geology
Friday	22-05- 2026	GRB-607 : Political Geography, CHB-605 : (A) Atomic and Molecular Structure and (B) Application of Spectroscopic Techniques, BPE-602 : Elementary Nanoscience and Exotic Materials, MTB-605 : Vector & Tensor Analysis, GRB-606 : Settlement Geography, GRB-608 : Regional Planning, BPE-601 : Topics in Modern Physics
Monda- y	25-05- 2026	MTB-606 : Complex Analysis
Wednes- day	27-05- 2026	MTB-609 : Special Theory of Relativity-II, MTB-607 : Number Theory, MTB-608 : Global Differential Geometry, MTB-611 : Dynamical Systems