

TIME TABLE FOR THE END SEMSTER EXAMINATION 2025-2026**13th March to 25th March, 2026****TIME: 11.00 A.M. TO 01.00 P.M. (REPORTING TIME 10.45 AM)**

<u>Day & Date</u>	<u>MA – AIHCA (SEMESTER II)</u>	
	<u>Course Code</u>	<u>Course Title</u>
Friday 13/03/2026	PAAIC6005 CR1	Ancient India through the Ages: from classical to early Medieval period
Monday 16/03/2026	PAAIC6006 CR1	Facets of Indian Art and Architecture
Wednesday 18/03/2026	PAAIC6007 CR1	Introduction to Buddhist Studies
Friday 20/03/2026	PAAIC6003 EL1	Introduction to Tourism Management in India
	PAAIC6004 EL1	Brief Survey of the Comparative Mythology of the World
Monday 23/03/2026	PAAIC6002 RM1	Research Methodology in Ancient Indian History, Culture and Archaeology

TIME: 08.15 A.M. TO 10.15 A.M. (REPORTING TIME 08.00 AM)

<u>Day & Date</u>	<u>MA – AIHCA (SEMESTER IV)</u>	
	<u>Course Code</u>	<u>Course Title</u>
Friday 13/03/2026	PAAIC6504 CR1	Museology and Preventive conservation of sites and collection
Monday 16/06/2026	PAAIC6505 CR1	A study of the cultural History of world civilization
Wednesday 18/03/2026	PAAIC6506 CR1	Remedial conservation of Tangible Heritage
Monday 23/03/2026	PAAIC6502 EL1	Introduction to Ancient Script

TIME: 11.00 A.M. TO 01.00 P.M. (REPORTING TIME 10.45 AM)

<u>Day & Date</u>	<u>MA – ECONOMICS (SEMESTER II)</u>	
	<u>Course Code</u>	<u>Course Title</u>
Friday 13/03/2026	PAECO6004CR1	Public Economics
Monday 16/03/2026	PAECO6005CR1	Development Economics
Friday 20/03/2026	PAECO6003EL1	Understanding Geopolitics in the Contemporary World
	PAECO6006EL1	Advanced Econometrics

TIME: 08.15 A.M. TO 10.15 A.M. (REPORTING TIME 08.00 AM)

<u>Day & Date</u>	<u>MA – ECONOMICS (SEMESTER IV)</u>	
	<u>Course Code</u>	<u>Course Title</u>
Friday 13/03/2026	PAECO6504CR1	Economics of Housing
Monday 16/06/2026	PAECO6505CR1	Energy Economics
Wednesday 18/03/2026	PAECO6506CR1	Environmental Economics
Monday 23/03/2026	PAECO6503EL1	Economics of Infrastructure
	PAECO6504EL1	Game Theory

TIME: 11.00 A.M. TO 01.00 P.M. (REPORTING TIME 10.45 AM)

<u>Day & Date</u>	<u>MA – PSYCHOLOGY (SEMESTER II)</u>	
	<u>Course Code</u>	<u>Course Title</u>
Friday 13/03/2026	PAPSY6005CR1	Normal & Abnormal Development in childhood and Adolescence
Monday 16/03/2026	PAPSY6007CR2	Psychological Assessment in Childhood and Adolescence
Wednesday 18/03/2026	PAPSY6006CR2	Psychotherapy Techniques – 1
Friday 20/03/2026	PAPSY6002EL1	Counselling Special groups in Childhood and Adolescence

TIME: 08.15 A.M. TO 10.15 A.M. (REPORTING TIME 08.00 AM)

<u>Day & Date</u>	<u>MA – PSYCHOLOGY (SEMESTER IV)</u>	
	<u>Course Code</u>	<u>Course Title</u>
Friday 13/03/2026	PAPSY6504CR1	Normal & Abnormal Development in Late Adulthood
Monday 16/03/2026	PAPSY6505CR1	Psychotherapeutic Techniques – III
Wednesday 18/03/2026	PAPSY6502EL1	Counselling Special groups in Late Adulthood

TIME: 11.00 A.M. TO 01.00 P.M. (REPORTING TIME 10.45 AM)

<u>Day & Date</u>	<u>MA – PUBLIC POLICY (SEMESTER II)</u>	
	<u>Course Code</u>	<u>Course Title</u>
Friday 13/03/2026	PAPPY6002CR1	Politics of Redistribution: Issues of Inclusion and Exclusion
Monday 16/03/2026	PAPPY6005CR1	Quantitative Methods & Data Analytics
Wednesday 18/03/2026	PAPPY6006CR1	Gender & Public Policy
Friday 20/03/2026	PAPPY6003EL1	Environmental & Public Policy
	PAPPY6004EL1	Health Policy

TIME: 08.15 A.M. TO 10.15 A.M. (REPORTING TIME 08.00 AM)

<u>Day & Date</u>	<u>MA – PUBLIC POLICY (SEMESTER IV)</u>	
	<u>Course Code</u>	<u>Course Title</u>
Friday 13/03/2026	PAPPY6503CR1	Technology & Public Policy
Monday 16/03/2026	PAPPY6504CR1	Development & Public Policy
Wednesday 18/03/2026	PAPPY6505CR1	Comparative Public Policy
Monday 23/03/2026	PAPPY6504EL1	Media & Public Policy
	PAPPY6503EL1	Education Policy

TIME: 08.15 A.M. TO 10.15 A.M. (REPORTING TIME 08.00 AM)

<u>Day & Date</u>	<u>MSC – BOTANY (SEMESTER – II)</u>	
	<u>Course Code</u>	<u>Course Title</u>
Friday 13/03/2026	PSBOT6004 CR1	Plant Pathology
Monday 16/03/2026	PSBOT6005 CR1	Phytochemistry
Wednesday 18/03/2026	PSBOT6006 CR1	Plant Development
Monday 23/03/2026	PSBOT6002 EL1	Economic Botany

TIME: 08.15 A.M. TO 10.15 A.M. (REPORTING TIME 08.00 AM)

<u>Day & Date</u>	<u>MSC – BOTANY (SEMESTER – IV)</u>	
	<u>Course Code</u>	<u>Course Title</u>
Friday 13/03/2026	PSBOT6504 CR1	Stress Physiology
Monday 16/03/2026	PSBOT6505 CR1	Taxonomic Tools and Ethnobotany
Wednesday 18/03/2026	PSBOT6506 CR1	Molecular Taxonomy and Botanical Entrepreneurship
Monday 23/03/2026	PSBOT6502 EL1	Mangrove Ecosystem

TIME: 08.15 A.M. TO 10.15 A.M. (REPORTING TIME 08.00 AM)

<u>Day & Date</u>	<u>MSC – BIOTECHNOLOGY (SEMESTER – II)</u>	
	<u>Course Code</u>	<u>Course Title</u>
Friday 13/03/2026	PSBTY6005 CR1	Bioinformatics and Computational Biology
Monday 16/03/2026	PSBTY6006 CR1	Genetic Engineering and Functional genomics
Wednesday 18/03/2026	PSBTY6007 CR1	Animal Cell Technology
Monday 23/03/2026	PSBTY6003 EL1	Molecular Oncology

TIME: 08.15 A.M. TO 10.15 A.M. (REPORTING TIME 08.00 AM)

<u>Day & Date</u>	<u>MSC – GEOLOGY (SEMESTER – II)</u>	
	<u>Course Code</u>	<u>Course Title</u>
Friday 13/03/2026	PSGEO6004 CR1	Igneous Petrology: Magmatic Processes and Petrogenesis
Monday 16/03/2026	PSGEO6005 CR1	Metamorphic Petrology: Petrogenesis and Evolution
Wednesday 18/03/2026	PSGEO6006 CR1	Sedimentary Petrology: Sedimentary Environments and Processes
Monday 23/03/2026	PSGEO6002 EL1	Remote sensing: Processes and applications in Earth Sciences Processing

TIME: 08.15 A.M. TO 10.15 A.M. (REPORTING TIME 08.00 AM)

<u>Day & Date</u>	<u>MSC – GEOLOGY (SEMESTER – IV)</u>	
	<u>Course Code</u>	<u>Course Title</u>
Friday 13/03/2026	PSGEO6504 CR1	Invertebrate Paleontology and Paleobiology
Monday 16/03/2026	PSGEO6505 CR1	Oceanography and Marine Geology
Wednesday 18/03/2026	PSGEO6506 CR1	Economic Geology and Mining
Monday 23/03/2026	PSGEO6502 EL1	Essentials of Engineering Geology

TIME: 08.15 A.M. TO 10.15 A.M. (REPORTING TIME 08.00 AM)

<u>Day & Date</u>	<u>MSC – PHYSICS (SEMESTER – II)</u>	
	<u>Course Code</u>	<u>Course Title</u>
Friday 13/03/2026	PSPHY6005 CR1	Statistical Mechanics
Monday 16/03/2026	PSPHY6006 CR1	Electrodynamics
Wednesday 18/03/2026	PSPHY6007 CR1	Atomic and Molecular Physics
Monday 23/03/2026	PSPHY6002 EL1	Observational Astronomy and the solar system
Wednesday 25/03/2026	PSPHY6008 CR1	Solid state Physics

TIME: 08.15 A.M. TO 10.15 A.M. (REPORTING TIME 08.00 AM)

<u>Day & Date</u>	<u>MSC – LIFE SCIENCE (SEMESTER – II)</u>	
	<u>Course Code</u>	<u>Course Title</u>
Friday 13/03/2026	PSLSC6004 CR1	Human Physiology
Monday 16/03/2026	PSLSC6005 CR1	Immunology
Wednesday 18/03/2026	PSLSC6006 CR1	Infectious Diseases
Monday 23/03/2026	PSLSC6003 EL1	Bioinformatics

TIME: 08.15 A.M. TO 10.15 A.M. (REPORTING TIME 08.00 AM)

<u>Day & Date</u>	<u>MSC – LIFE SCIENCE (SEMESTER – IV)</u>	
	<u>Course Code</u>	<u>Course Title</u>
Friday 13/03/2026	PSLSC6504 CR1	Medical Genetics
Monday 16/03/2026	PSLSC6505 CR1	Recombinant DNA Technology
Wednesday 18/03/2026	PSLSC6506 CR1	Cancer Biology and stem cell Biology
Monday 23/03/2026	PSLSC6503 EL1	Nanotechnology and Toxicology
	PSLSC6504 EL1	Tissue Culture

TIME: 08.15 A.M. TO 10.15 A.M. (REPORTING TIME 08.00 AM)

<u>Day & Date</u>	<u>MSC – MICROBIOLOGY (SEMESTER – II)</u>	
	<u>Course Code</u>	<u>Course Title</u>
Friday 13/03/2026	PSMIC6004 CR1	Advances in Molecular Genetics and Genomic applications
Monday 16/03/2026	PSMIC6005 CR1	Protein and Metabolic Biochemistry
Wednesday 18/03/2026	PSMIC6006 CR1	Virology
Monday 23/03/2026	PSMIC6003 EL1	Biostatistics and Bioinformatics

TIME: 08.15 A.M. TO 10.15 A.M. (REPORTING TIME 08.00 AM)

<u>Day & Date</u>	<u>MSC – MICROBIOLOGY (SEMESTER – IV)</u>	
	<u>Course Code</u>	<u>Course Title</u>
Friday 13/03/2026	PSMIC6504 CR1	Microbial Ecology and Environmental Microbiology
Monday 16/03/2026	PSMIC6505 CR1	Advances in Biotechnology
Wednesday 18/03/2026	PSMIC6503 EL1	Insights into Food Microbiology

TIME: 08.15 A.M. TO 10.15 A.M. (REPORTING TIME 08.00 AM)

<u>Day & Date</u>	<u>MSC – Big Data Analytics (SEMESTER – II)</u>	
	<u>Course Code</u>	<u>Course Title</u>
Friday 13/03/2026	PSBDA6005 CR1	Foundation of Data Science
Monday 16/03/2026	PSBDA6006 CR1	Advanced Statistical Methods
Wednesday 18/03/2026	PSBDA6007 CR1	Machine Learning – I
Monday 23/03/2026	PSBDA6008 CR1	Enabling Technologies – I
Wednesday 25/03/2026	PSBDA6003 EL1	Operation Research

Date: 23rd February, 2026

Ms. Saima Khan
Controller of Examinations