

EXAMINATION DEPARTMENT, GOVT. HOLKAR (MODEL AUTONOMOUS) SCIENCE COLLEGE, INDORE

TIME-TABLE: B.Sc./BCA/M.Sc./PG DIPLOMA IN YOGA II SEMESTER (EX/ATKT) EXAMINATION APRIL 2026

TIME : 02:00 PM TO 05:00 PM

TIME TABLE

DATE	B.Sc. II SEMESTER	BCA II SEMESTER	M.Sc. II SEMESTER	PGDCA II SEMESTER	PGDY II SEMESTER
	FOUNDATION COURSE	FOUNDATION COURSE	PAPER - I	PAPER - I	PAPER - I
	1. Botany - Environmental Education	1. Botany - Environmental Education	1. Biochemistry - Physiology	1. Web Designing (HTML, XML, DHTML)	1. Yoga And Health
	2. Hindi Language - Hindi Language and Culture (भाषा और संस्कृति)	2. Hindi Language - Hindi Language and Culture (भाषा और संस्कृति)	2. Botany - Plant Development & Reproduction		
	3. English Language - English Language and Indian Culture		3. Biotechnology - Molecular Biology		
	4. Physical Education - Yoga and Meditation		4. Chemistry - Inorganic Chemistry – II		
			5. Computer Science - Computer Networks		
			6. Forensic Science - Instrumental Methods – Chemical		
			7. Geology - Geomorphology		
			8. Mathematics - Advanced Abstract Algebra – II		
			9. Microbiology - Microbial Genetics		
			10. Fisheries - Fisheries Resource Management		
			11. Pharmaceutical Chemistry - Principles of Inorganic Pharmaceutical Chemistry – II		
			12. Physics - Quantum Mechanics – II		
			13. Seed Technology - Seed Production of Cereals, Pulses and Oil Seeds		
			14. Statistics - Linear Algebra		
			15. Zoology - General and Comparative Animal Physiology and Endocrinology		
07.04.2026 / Tuesday	-	-		-	-

DATE	B.Sc. II SEMESTER	BCA II SEMESTER	M.Sc. II SEMESTER	PGDCA II SEMESTER	PGDY II SEMESTER
	MAJOR SUBJECT	MAJOR SUBJECT	PAPER - II	PAPER - II	PAPER - II
11.04.2026 / Saturday	1. Agriculture - Basics of Agriculture	1. Programming Methodology and Data Structures	1. Biochemistry - Microbial Biochemistry	1. Visual Basic	1. Shrimad Bhagwadgeeta
	2. Biochemistry - Chemistry of Biomolecules		2. Botany - Morphology & Taxonomy of Angiosperms		
	3. Bioinformatics - General Introduction to Bioinformatics		3. Biotechnology - Bacterial Genetics and Genetic Engineering		
	4. Biotechnology - Microbiology and Immunology		4. Chemistry - Organic Chemistry – II		
	5. Botany - Basic Botany		5. Computer Science - Data Structures using C++		
	6. Chemistry - Analytical Chemistry		6. Forensic Science - Forensic Biology		
	7. Computer Science - Programming Methodologies and Data Structures		7. Geology - Igneous and Metamorphic Petrology		
	8. Cyber Security - C++ Programming & Security Applications		8. Mathematics - Lebesgue Measure and Integration		
	9. Economics - Indian Agricultural Economy		9. Microbiology - Microbial Physiology		
	10. Electronics - Basic Circuit Theory and Network Analysis		10. Fisheries - Harvest and Post Harvest Technology		
	11. Fisheries - Anatomy and Biology of Finfish		11. Pharmaceutical Chemistry - Principles of Organic Pharmaceutical Chemistry – II		
	12. Forensic Science - Introduction to Forensic Science and Criminology	-	12. Physics - Statistical Mechanics	-	-
	13. Geography - Physical Geography: Lithosphere		13. Seed Technology - Seed Production in Vegetables, Fibers and Fodder Crops		
	14. Geology - Crystal and Mineral Sciences		14. Statistics - Distribution Theory – II		
	15. Horticulture - Horticulture Production		15. Zoology - Population Ecology and Environmental Physiology		
	16. Mathematics - Calculus and Differential Equations				
	17. Microbiology - Microbial Tools and Techniques				
	18. Pharmaceutical Chemistry - Pharmaceutical Organic Chemistry - I				
	19. Physics - Mechanics, General - Properties of Matter and Astro-Physics				
	20. Seed Technology - Seed Production and Practices				
	21. Statistics - Probability and Probability Distribution				
	22. Zoology - Cell Biology, Reproductive Biology and Developmental Biology				

DATE	B.Sc. II SEMESTER	BCA II SEMESTER	M.Sc. II SEMESTER	PGDCA II SEMESTER	PGDY II SEMESTER
	MINOR SUBJECT	MINOR SUBJECT	PAPER III	PAPER III	PAPER III
16.04.2026 / Thursday	1. Agriculture - Fundamentals of Extension Education	1. Operating Systems	1. Biochemistry - Nutritional Biochemistry	1. RDBMS using ORACLE	1. Patanjali Yoga
	2. Biochemistry - Biochemical Techniques		2. Botany - Utilization & Conservation of Plant Resources		
	3. Bioinformatics - Cell and Molecular Biology		3. Biotechnology - Immunology		
	4. Biotechnology - Cell Biology and Biochemistry		4. Chemistry - Physical Chemistry – II		
	5. Botany - Applied Botany		5. Computer Science - Computer Oriented Numerical and Statistical Method		
	6. Chemistry - Basics of Analytical Chemistry - II		6. Forensic Science - Forensic Chemistry and Explosives		
	7. Chemistry - 0		7. Geology - Sedimentology		
	8. Computer Science - Data Structures		8. Mathematics - Topology – II		
	9. Computer Science - Computer System Architectures		9. Microbiology - Instrumentation		
	10. Cyber Security - Computer Programming and Device Security		10. Fisheries - Aquatic Biology		
	11. Economics - Indian Economy		11. Pharmaceutical Chemistry - Principles of Physical Pharmacy – II		
	12. Electronics - Semiconductor Devices		12. Physics - Electrodynamics and Plasma Physics		
	13. Fisheries - Biology of Finfish		13. Seed Technology - Seed Processing and Storage		
	14. Forensic Science - Legal Perspective of Crime and its Investigation	-	14. Statistics - Statistical Computing	-	-
	15. Geography - Geomorphology		15. Zoology - Tools and Techniques in Biology		
	16. Geology - Crystal Sciences				
	17. Horticulture - Fundamentals of Horticulture				
	18. Mathematics - Algebra, Vector Analysis and Geometry				
	19. Microbiology - General Microbiology and Cell Structure				
	20. Pharmaceutical Chemistry - Pharmaceutical Inorganic Chemistry - I				
	21. Pharmaceutical Chemistry - Pharmaceutical Organic Chemistry - II				
	22. Physics - Fluid Mechanics and Astro-Physics				
	23. Seed Technology - Principles of Seed Technology				
	24. Seed Technology - Principles of Seed Technology - II				
	25. Statistics - Theory of Probability and Probability Distribution				
	26. Zoology - Animal Diversity: Non-Chordata				

DATE	B.Sc. II SEMESTER	BCA II SEMESTER	M.Sc. II SEMESTER	PGDCA II SEMESTER	PGDY II SEMESTER
	OPEN ELECTIVE COURSE	OPEN ELECTIVE COURSE	PAPER - IV	PAPER - IV	PAPER - IV
21.04.2026 / Tuesday	1. Agriculture - Fundamentals of Entomology	1. NSS - Project Tools of NSS	1. Biochemistry - Genetics	1. Computer Networking	1. Physiotherapy
	2. Biochemistry - Analytical Techniques	2. NCC Awareness	2. Botany - Cell Biology		
	3. Bioinformatics - General Introduction to Bioinformatics - II	3. Introduction and Concept of Physical Education	3. Biotechnology - Analytical Techniques		
	4. Biotechnology - Microbiology		4. Chemistry - Spectroscopy - II and Diffraction Method		
	5. Botany - Functional Botany		5. Computer Science - Database Management Systems		
	6. Chemistry - Chemistry in Everyday Life - II		6. Forensic Science - Forensic Toxicology and Pharmacology		
	7. Computer Science - Multimedia and Animation - II		7. Geology - Paleobiology		
	8. Computer Science - Programming Methodologies and Data Structures		8. Mathematics - Complex Analysis – II		
	9. Cyber Security - Fundamentals of Computer and Cyber Security		9. Microbiology - Fermentation Technology		
	10. Economics - Basics of Indian Economy		10. Fisheries - Fish Health Management		
	11. Electronics - Basics of Semiconductor Devices		11. Pharmaceutical Chemistry - Pharmaceutical Analysis – II		
	12. English - Communicative English		12. Physics - Atomic and Molecular Physics		
	13. Fisheries - General Introduction of Aquarium and Ichthyology		13. Seed Technology - Seed Quality Testing		
	14. Forensic Science - Crime Investigation and Criminal Justice System		14. Statistics - Statistical Inference - I		
	15. Geography - Environmental Hazards and Management		15. Zoology - Molecular Cell Biology and Genetics	-	-
	16. Geology - Elements of Geology - II	-			
	17. Horticulture - Commercial Horticulture Production Technology				
	18. Mathematics - Matrices, Geometry and Vector Algebra				
	19. Microbiology - Lab Techniques in Microbiology				
	20. NCC - NCC Awareness				
	21. NSS - Project Tools of NSS				
	22. Pharmaceutical Chemistry - Basic concepts of Pharmaceutical Chemistry				
	23. Physical Education - Introduction and Concept of Physical Education				
	24. Physics - Rigid Body Mechanics, Fluid Mechanics and Astro-Physics				
	25. Physics - Non-Conventional Energy Source – II				
	26. Seed Technology - Seed Production and Weed Management				
	27. Statistics - Introduction to Probability Theory				
	28. Zoology - Developmental Biology and Reproductive Techniques				

DATE	B.Sc. II SEMESTER	BCA II SEMESTER	M.Sc. II SEMESTER	PGDCA II SEMESTER	PGDY II SEMESTER
23.04.2026 / Thursday			PAPER - V	PAPER - V	PAPER - V
			1. Mathematics - Advanced Discrete Mathematics - II	1. Internet and E-Commerce	-

नोट:- 1. प्रश्न-पत्रों के क्रम के सम्बन्ध में परीक्षार्थियों को कोई गारन्टी नहीं दी जा सकती है।

2. प्रश्नपत्रों के शीर्षक एवं पाठ्यक्रम हेतु संबंधित विभाग के विभागाध्यक्ष/संबंधित शिक्षक से संपर्क करें।

3. यदि किसी विद्यार्थी को उपरोक्त प्रश्नपत्र के अलावा अन्य किसी प्रश्नपत्र में ऐंटीकेटी प्राप्त हुई है एवं उपर्युक्त परीक्षा समय-सारणी में उस प्रश्नपत्रका नहीं किया गया है तो ऐसे विद्यार्थी तत्काल परीक्षा विभाग में लिखित आवेदन पत्र के साथ सम्पर्क करें।

4. 13.03.2026 तक आवेदित विद्यार्थियों के अनुसार उक्त समय सारणी है।

EXAM CONTROLLER

PRINCIPAL