

देवी अहिल्या विश्वविद्यालय इन्दौर**:- REVISED NOTIFICATION :-**

It is hereby notified that examination programme for B.Sc. (NEP) 14 (1) I Year (Regular/Pvt)

Exam – May-2026 is scheduled as below: -

परीक्षा कार्यक्रम बी.एस.सी. (NEP) 14 (1) प्रथम वर्ष (नियमित/स्वाध्यायी) परीक्षा**परीक्षा - मई -2026****विशेष नोट:-**

- यदि कोई विद्यार्थी अपने पाठ्यक्रम के अलावा दूसरे पाठ्यक्रम से जेनेरिक इलेक्टिव (सामान्य वैकल्पिक) विषय का चुनाव करता है तो उसे संबंधित पाठ्यक्रम के टाइम टेबल के अनुसार ही परीक्षा में शामिल होना होगा इसके लिये पृथक से परीक्षा का आयोजन नहीं किया जावेगा।
- संलग्न टाइम टेबल में यदि किसी विद्यार्थी का विषय नहीं दर्शाया गया है या किसी भी अन्य समस्या के लिये अपने महाविद्यालय के प्राचार्य से संपर्क करे अथवा विश्वविद्यालय द्वारा विश्वविद्यालय को वेबसाईट पर प्रदर्शित हेल्पलाइन नम्बर पर संपर्क करें।हेल्पलाइन पर सिर्फ कार्यालयीन समय (प्रातः 11:00 बजे से शाम 05:00 बजे तक) में ही संपर्क किया जावेगा।
- महाविद्यालय परीक्षा कार्यक्रम को सूचना पटल पर अनिवार्य रूप से चस्पा करें।
- केन्द्राध्यक्ष/प्राचार्य/विभागाध्यक्ष/परीक्षार्थी ओपन इलेक्टिव एवं वोकेशनल विषय के प्रश्न पत्रों के लिये निर्धारित समय का विशेष रूप से ध्यान रखें।

Date	Day	Time	Name of Question Paper
			Major - 1
12/05/2026	Tuesday	11AM to 02 PM	1.Introduction to Aquaculture (Paper I) :(Aquaculture
			2.Chemistry of Biomolecules:Biochemistry
			3.Introduction to Bio Informatics:Bioinformatics
			4.Cell and Molecular Biology:Biotechnology
			5.Fundamentals of Botany:Botany
			6.Fundamentals of Inorganic Chemistry:Chemistry
			7.Introduction to Food:Clinical Nutrition and Dietetics
			8.DBMS (Theory):Computer Application
			9.Computer Fundamental and System
			Diagnostics:Computer Maintenance
			10.Computer System Architecture:Computer Science
			11.Electronic Component and Tools:Electronic
			Equipment Maintenance
			12.Semiconductor Devices:Electronics
			13.Fundamentals of Environmental Science (Paper
			D):Environmental Science
			14.Fish Introduction and Culture:Fisheries
			15.The Basics of Forensic Science &
			Criminalities:Forensic Science
			16.Physical Geology:Geology
			17.Origin, Evolution and Types of Horticulture in
			India:Horticulture
			18.Industrial Aspects of Organic and Inorganic
			Chemistry:Industrial Chemistry
			19.Tools and Techniques in Industrial
			Microbiology:Industrial Microbiology
20.Information Technology and ICT Tools:Information			
Technology			
21.Algebra and Trigonometry:Mathematics			
22.General Microbiology (Major-I):Microbiology			
23.Basics of Military Science:Military Science			
24.Inorganic Chemistry:Pharmaceutical Chemistry			
25.Mathematical Physics and Special :Theory of			
Relativity:Physics			
26.Fundamentals of Seed Science (Major-I):Seed			
Technology			

Date	Day	Time	Major - 1
12/05/2026	Tuesday	11AM to 02 PM	27. Biology of Silkworms: Sericulture 28. Soil Conservation and Soil Science: Soil Conservation and Water Management 29. Basic Statistics (Paper-I): Statistics 30. Fundamental Concept of Yoga: Yogic Science 31. Animal Diversity I: Lower Non-Chordata: Zoology 32. Physical Geography – Lithosphere: Geography 33. Fundamentals of Agriculture: Agriculture
Date	Day	Time	Major - 2
14/05/2026	Thursday	11AM to 02 PM	1. Biology of Fishes (Paper II): Aquaculture 2. Cell Biology: Biochemistry 3. Fundamental of Cell Biology: Bioinformatics 4. Biochemistry: Biotechnology 5. Microbes and Lower Plant Diversity: Botany 6. Analytical Chemistry: Chemistry 7. Basic Nutrition: Clinical Nutrition and Dietetics 8. Office Automation (Paper I): Computer Application 9. System Administration (Paper II): Computer Maintenance 10. Programming Methodologies & Data Structures (Using C/C++): Computer Science 11. Electronic Semiconductor Devices and Application: Electronic Equipment Maintenance 12. Basic Electronics: Electronics 13. Environmental Ecology (Paper II): Environmental Science 14. Anatomy and Biology of Finfish: Fisheries 15. Crime Scene Management: Forensic Science 16. Crystal and Mineral Science: Geology 17. Horticulture Crops and Business Management: Horticulture 18. Unit Operations in Chemical Industries: Industrial Chemistry 19. Fundamentals of Industrial Microbiology: Industrial Microbiology 20. Problem Solving and Python Programming: Information Technology 21. Calculus and Vector Analysis: Mathematics 22. Microbial Tools and Techniques (Major-II): Microbiology 23. Conceptual Study of War: Military Science 24. Organic Chemistry : Pharmaceutical Chemistry 25. Mechanics and General Properties of Matter: Physics 26. Fundamentals of Seed Technology (Major-II): Seed Technology 27. Biology of Mulberry and Agronomy: Sericulture 28. Water Resources and Management: Soil Conservation and Water Management 29. Analytical Statistics (Paper-II): Statistics 30. Principles of Hathayoga: Yogic Science 31. Animal Diversity II – Higher Non-Chordates: Zoology 32. Human Geography: Geography

14/05/2026	Thursday	11AM to 02 PM	Major - 2
Date	Day	Time	Major - 3
			33.Basics of Soil Science:Agriculture 1.Biology of Shell Fishes:Aquaculture 2.Biochemical Techniques:Biochemistry 3.Fundamental of Molecular Biology:Bioinformatics 4.Microbiology and Immunology:Biotechnology 5.Applied Botany:Botany 6.Basic Physical, Organic and Nuclear Chemistry:Chemistry 7.Fundamental of Human Physiology:Clinical Nutrition and Dietetics 8.Object Oriented Programming using C++:Computer Application 9.PC Maintenance and Troubleshooting (Paper III):Computer Maintenance 10.Operating System & Office Tools:Computer Science 11.Analog Circuits:Electronic Equipment Maintenance 12.Digital Electronics:Electronics 13.Environmental Ecosystems:Environmental Science 14.Aquaculture:Fisheries
16/05/2026	Saturday	11AM to 02 PM	15.Questioned Documents & Computer Forensic: Forensic Science 16.Earth Resources of India:Geology 17.Gardening Ornamental Plants :Horticulture 18.Small Scale Industries: An Introduction:Industrial Chemistry 19.Dairy Technology :Industrial Microbiology 20.Web Application Development:Information Technology 21.Differential Equations and Geometry:Mathematics 22.Microbial Diversity and Growth (Major-III):Microbiology Subject Name(MAJOR-3) 23.Military Science in Ancient India:Military Science 24.Physical Chemistry:Pharmaceutical Chemistry 25.Thermal Physics (Paper III):Physics 26.Seed Production and Practices (Major-III):Seed Technology 27.Silk Rearing and Cultivation:Sericulture 28.Traditional and Modern Approaches to Soil and Water Conservation in India:Soil Conservation and Water Management 29.Probability Distributions (Paper III):Statistics 30.Yoga Practical (Asana, Pranayama, Dhyana):Yogic Science 31.Cell Biology and Genetics:Zoology 32.Geomorphology:Geography 33.Agricultural Practices:Agriculture

Date	Day	Time	Minor (Paper 1)
18/05/2026	Monday	11AM to 02 PM	1.Basics of Aquaculture (Paper I) :Aquaculture
			2.Basics of Biochemistry:Biochemistry
			3.Fundamental of Bioinformatics:Bioinformatics
			4.Bioinstrumentation:Biotechnology
			5.Elementary Botany :Botany
			6.Fundamental Organic Chemistry:Chemistry
			7.Introduction to Food and Nutrition:Clinical Nutrition and Dietetics
			8.Python Programming (Paper I):Computer Application
			9.IT Support Services (Paper I):Computer Maintenance
			10.Computer Organisation:Computer Science
			11.Electronic Component and Tools:Electronic Equipment Maintenance
			12.Electronic Fundamental and Applications:Electronics
			13.Environmental Health and Hygiene:Environmental Science
			14.Fish and Fisheries (Minor-I):Fisheries
			15.Police Science (Minor Paper I) :Forensic Science
			16.Elements of Geology :Geology
			17.Origin, History, Branches and Types of Horticulture:Horticulture
			18.Operation and Utilities in Chemical Industries: Industrial Chemistry
			19.Basic Industrial Microbiology:Industrial Microbiology
			20.Basic Calculus and Vector Calculus:Mathematics
			21.Introduction to Microbiology:Microbiology
			22.Military History of India (Medieval to Pre-Independence):Military Science
			23.Inorganic Chemistry:Pharmaceutical Chemistry
			24.Fundamental of Mechanics and Matter:Physics
			25.Seed Science and Development (Minor-I):Seed Technology
			26.General Study of Silkworm:Sericulture
			27.Soil Resources and Conservation:Soil Conservation and Water Management
			28.Introduction to Statistics (Paper I):Statistics
			29.Bhagwat Gita :Yogic Science
			30.Fundamentals of Biochemistry:Biochemistry
			31.Introduction to Physical Geography:Geography
			32.Agricultural Management:Agriculture
20/05/2026	Wednesday	11AM to 02 PM	1.Aquaculture Animals:Aquaculture
			2.Analytical Techniques:Biochemistry
			3.Application of Bioinformatics :Bioinformatics
			4.Bioethics and Biosafety:Biotechnology

20/05/2026	Wednesday	11AM to 02 PM	Minor (Paper 2)			
			5.Diversity of Plants:Botany			
			6.Applied Chemistry:Chemistry			
			7.Basic Meal Management (Paper II): Clinical Nutrition and Dietetics			
			8.Operating System: Computer Application			
			9.PC Software:Computer Maintenance			
			10.Introduction to Programming Methodologies:Computer Science			
			11.Electronic Devices: Electronic Equipment Maintenance			
			12.Basic Electronics and Measurement:Electronics			
			13.Environmental Education:Environmental Science			
			14.Introduction of Aquaculture: Fisheries			
			15.Criminal Justice System (Paper II): Forensic Science			
			16.Minerals and Rocks: Geology			
			17.History, Evolution and Status of Horticulture: Horticulture			
			18.Industrial Aspects of Dairy and Beverages:Industrial Chemistry			
			19.Microbes in Environment and Health:Industrial Microbiology			
			20.Introduction to Python Programming:Information Technology			
			21.Ordinary Differential Equations :Mathematics			
			22.Microbial Techniques :Microbiology			
			23.War of Post-Independence India:Military Science			
			24.Organic Chemistry:Pharmaceutical Chemistry			
			25.Thermodynamics:Physics			
			26.Seed Origin and Evolution (Minor-II):Seed Technology			
			27.General Study of Mulberry Cultivation:Sericulture			
			28.Water Resources and Conservation:Soil Conservation and Water Management			
			29.Quantitative Statistics (Paper II):Statistics			
			30.Patanjali Yoga – Part I: Yogic Science			
			31.Ecology and Environmental Conservation:Yogic Science			
			32.Introduction to Human Geography: Environment and Culture:Geography			
			33.Indian Agricultural Heritage:Agriculture			
			Multidisciplinary Subjects			
			22/05/2026	Friday	07AM to 10 AM	A. Natural & Physical Science
						1. Basics of Laboratory Maintenance :Biochemistry
						2.Mushroom Production and Marketing:Botany
3.Chemistry in Everyday Life:Chemistry						
4.Introduction to Fish Farming:Fisheries						
5.Bionanotechnology:Biotechnology						
6.Health and Wellness:Clinical Nutrition and Dietetics						

22/05/2026	Friday	07AM to 10 AM	Multidisciplinary Subjects			
			A. Natural & Physical Science			
			7.Aspects of Cleaning Agents and Personal Hygiene Products:Industrial Chemistry			
			8.Introduction to Forensic Science, Criminology and Police Organisation:Forensic Science			
			9.Environmental Geology:Geology			
			10.Soil and Water Conservation: Indian Tradition and Modern Innovations:Soil and Water Conservation			
			11.Anthrozoology (Human-Animal Science):Zoology			
			12.Applied Home Science:Home Science			
			13.Dynamics of Food Technology in India:Food Technology			
			14.Essential Dimensions of Indian Security:Military Science			
			15.Mechanical Workshop Skill:Physics			
			16.Concept of Environmental Science:Environmental Science			
			17.Fundamentals of Horticulture:Horticulture			
			18.Agricultural Economics:Agriculture			
			19.Microbial Pathogenesis:Industrial Microbiology			
			20.Basic Concepts of Pharmaceutical Chemistry:Pharmaceutical Chemistry			
			21.General Sericulture:Sericulture			
			22.Food Fermentation Technology:Microbiology			
			23.Agronomy and Seed Science:Seed Technology			
			24.Basic Informatics:Bioinformatics			
			Multidisciplinary Subjects			
			B. Mathematics, Statistics & Computer Application			
			22/05/2026	Friday	11AM to 02 PM	a. Mathematics (गणित)
						25. Mathematical Logic
26. Foundational Mathematics for Industry						
b. Statistics (सांख्यिकी)						
27. Fundamental Principles of Statistics-I						
c. Computer Application (कंप्यूटर एप्लीकेशन)						
28. E-Commerce and Digital Marketing						
29. Business analysis and data science						
30. Financial Technology						
d. Computer Science (Cyber Security) कंप्यूटर विज्ञान (साइबर सिक्योरिटी)						
31. Cybersecurity and Digital Hygiene						
e. Computer Science (Artificial Intelligence) कंप्यूटर विज्ञान (आर्टिफिशियल इंटेलिजेंस)						
32. Artificial Intelligence (AI) for Everyone						
f. Information Technology (सूचना प्रौद्योगिकी)						
33. Information Technology						
C. पुस्तकालय सूचना एवं मीडिया विज्ञान						
22/05/2026	Friday	11AM to 02 PM	34. Information and communication			

Date	Day	Time	Multidisciplinary Subjects
22/05/2026	Friday	11AM to 02 PM	D. वाणिज्य और प्रबंधन
			35. Tourism mangement-Basics of Tourism Management
			36. Tour and Travel Mangement-Sales in Tour and Travels
			37. Rural Banking-Rural Banking and Entrepreneurship
			38. Advertising, Sales Promotion and Mangement-Advertising
F. गतिविधि आधारित पाठ्यक्रम			
22/05/2026	Friday	11AM to 02 PM	39. NCC
			40. NSS-Concept of National Servics Scheme
			41. Physical Education-Introduction and Concept of Physical Education
E. मानविकी और सामाजिक विज्ञान			
22/05/2026	Friday	03 PM to 06 PM	42. Psychology in Everyday Life (Theory):Psychology
			43. Cultural Tourism and Heritage Management in India:History
			44. Basic Introduction to Indian Economy:Economics
			45. World Geography:Geography
			46. संगीत और ध्यान (हिन्दुस्तानी संगीत गायन):Music
			47. वक्तृत्व कौशल:Communication Skills
			48. Indian Political System:Political Science
			49. Creative Writing in English:English / Creative Writing
			50. Society in India:Sociology
			51. Basics of Professional Social Work:Social Work
			52. Basic Knowledge of Dance (Bharatanatyam):Dance
			53. भारतीय संस्कृति एवं लोकनृत्य (कथक नृत्य):Dance / Culture
			54. Fashion and Design Studies:Fashion Design
			55. श्री रामचरितमानस दर्शन:Philosophy
			56. Civics and Citizenship:Public Administration
			57. General Principles of Music (Taal Vadhya – Tabla/Pakhawaj):Music
			58.Farsi Zaban Aur Hindustaniy:Persian
59. Journalism:Journalism			
60. Drug Addiction:Applied Psychology			
61. वेद और भारतीय ज्ञान परम्परा:Vedic Studies			
62. खगोलशास्त्र एवं वेध परम्परा:Jyotirvigyan / Astronomy			
63. Social and Religious System of Ancient India:History			
64. Urdu Zaban aur Mukhtalif Asnaf:Urdu			
Multidisciplinary Subjects			
E. मानविकी और सामाजिक विज्ञान			
22/05/2026	Friday	03 PM to 06 PM	65. Artistic Practice with Calligraphy:Drawing and Painting
			66. वैदिक साहित्य और संस्कृति:Sanskrit
			67. Creative Writing in Arabic:Arabic

22/05/2026	Friday	03 PM to 06 PM	Multidisciplinary Subjects
			E. मानविकी और सामाजिक विज्ञान
			68. Organizational Behavior: Business Economics /Management
Vocational Subjects			
25/05/2026	Monday	07AM to 09AM	1. व्यक्तित्व विकास (Personality Development)
		11AM to 01 PM	2. वित्त सेवाएं और बीमा (Finance Services and Insurance)
			3. डिजिटल मार्केटिंग (Digital Marketing)
			4. वेब डिजाइनिंग (Web Designing)
			5. जैविक खेती (Organic Farming)
			6. डेयरी प्रबंधन (Dairy Management)
			7. मृदा विज्ञान और उर्वरक (Soil Science and Fertilizers)
			8. बेकिंग और मिष्ठान्न (Baking and Confectionery)
			9. पौधों के रोग और संरक्षण (Plant Diseases and Protection)
			10. एग्री मार्केटिंग (Agri Marketing)
			03 PM to 05 PM
		12. इवेंट मैनेजमेंट (Event Management)	
		13. फैशन डिजाइन (Fashion Design)	
		14. खानपान प्रबंधन (Catering Management)	
		15. आतिथ्य प्रबंधन (Hospitality Management)	
		16. कुक्कुट प्रबंधन (Poultry Management)	
		17. सौंदर्य और स्वास्थ्य कल्याण (Beauty and Wellness)	
		18. औषधीय पौधे (Medicinal Plants)	
		19. पोषण एवं नैदानिक आहार (Nutrition and Dietetics)	
		20. निर्यात-आयात प्रबंधन (Export Import Management)	
		21. जीएसटी के साथ ई-एकाउंटिंग और कराधान (E-Accounting and Taxation with GST)	
		22. खुदरा प्रबंधन (Retail Management)	
		23. बिक्री कौशल (Salesmanship)	
		24. अकाउंटिंग और टैली कोर्स (Accounting and Tally)	
		25. डेस्कटॉप प्रकाशन – डीटीपी (Desktop Publishing – DTP)	
		26. विद्युत प्रौद्योगिकी (Electrical Technology)	
		27. इलेक्ट्रॉनिक प्रौद्योगिकी (Electronics Technology)	
		28. हस्तशिल्प (Handicrafts)	
		29. खाद्य संरक्षण और प्रसंस्करण (Food Preservation and Processing)	
		30. बागवानी (Horticulture)	
		31. सुरक्षा सेवाएं (Security Services)	
		32. कार्यालय प्रक्रिया और व्यवहार (Office Procedure and Practices)	
		33. वर्मी कम्पोस्टिंग (Vermi Composting)	
		34. चिकित्सा निदान (Medical Diagnostics)	
		35. पर्यटन, परिवहन और यात्रा सेवाएं (Tourism, Transport and Travel Services)	

Date	Day	Time	Ability Enhancement Course (AEC)
28/05/2026	Thursday	1 PM to 3 PM	1. हिन्दी भाषा और संस्कृति
Ability Enhancement Course (AEC)			
29/05/2026	Friday	1 PM to 3 PM	2. English Language and Indian Culture
Value Added Course (VAC)			
30/05/2026	Saturday	1 PM to 3 PM	3. Bharat Bodh (Understanding India): Value Added Course (VAC)

टिप्पणी :-

1. प्रश्नपत्रों के क्रम के सम्बन्ध में परीक्षार्थियों को कोई गारन्टी नहीं दी जा सकती है।
2. परीक्षार्थियों को अनुदेश दिया जाता है कि वे मौखिक (Viva-Voce) और प्रायोगिक (Practical) परीक्षा के संबंध में विश्वविद्यालय से कोई पत्र-व्यवहार न करें। महाविद्यालय से ही संपर्क करें।
3. परीक्षा काल में शासन द्वारा यदि कोई अवकाश अथवा स्थानीय अवकाश घोषित किया जाता है तो भी परीक्षाएं यथावत् कार्यक्रमानुसार सम्पन्न होंगी।
4. दृष्टि बाधिता, हाथ के ऊपरी हिस्से में निःशक्त तथा सेरेब्रलपल्सी से निःशक्त परीक्षार्थियों को परीक्षाओं में एक घंटे का अतिरिक्त समय दिया जायेगा, बशर्ते उक्त श्रेणी का निःशक्त जन स्वयं परीक्षा दे रहा हो।

विश्वविद्यालय भवन,
इन्दौर 452001

आदेशानुसार



परीक्षा नियंत्रक

Encl. No. : Exam./B.Sc./2026/ 912
Copy Forwarded to: -

Date: 10 FEB 2026

- 1-The Dean/ Principal, All concern college,
- 2-Director College Development Council, D.A.V.V.
- 3-Asstt. Registrar (Conf.), D.A.V.V., Indore for information & necessary action.
- 4-Dean. Student Welfare, D.A.V.V.
- 5-Incharge, Central Valuation Centre, D.A.V.V.
- 6-Control room D.A.V.V.
- 7-Incharge, IT Centre, Net D.A.V.V.
- 8-Incharge, Press, D.A.V.V., Indore

सहायक कुलसचिव (परीक्षा)

