



Notification No. EX/R/26/14

MAHARAJA CHHATRASAL BUNDELKHAND UNIVERSITY, CHHATARPUR (M.P.)**B.Sc. IIIrd YEAR EXAMINATION-2025-26 (New Education Policy)****(REGULAR/PRIVATE/SUPPLY/EX/FAIL.) March-2026****TIME: 9.00 AM TO 12.00 PM**

Date	Day	Paper	Subject
		Group-A Major-I/DSE	1. Industrial Chemistry (Polymers: Industrial Importance)
			2. Computer Science (Operating System)
			3. Biotechnology (Industrial Biotechnology)
			4. Physics (Quantum, Atomic and Molecular Physics)
			5. Zoology (Aquaculture)
			6. Mathematics (Numerical Methods and Scientific Computation)
			7. Botany (Plant physiology and Metabolism)
			8. Computer Application (Operating System)
			9. Geography (Regional Geography of India)
			10. Industrial Microbiology (Molecular Biology and Genetics of Microbes)
			11. Chemistry (Green and Agricultural Chemistry)
			12. Electronics - (Microprocessors and Microcontrollers)
		Group-B Major-I/DSE	1. Industrial Chemistry (Industrial Applications of Colorant & Dyes)
			2. Computer Science (PHP & My SQL)
			3. Geology (Fuel Geology)
			4. Biotechnology (Environmental Biotechnology)
			5. Physics (Astronomy and Space Physics)
			6. Zoology (Insect Taxonomy and Applied Entomology)
			7. Mathematics (Probability and Statistics)
			8. Botany (Cytology, Plant Breeding and Biotechnology)
			9. Chemistry (Instrumental Techniques in Chemistry)
			10. Computer Application (Programming in Java)
			11. Geography (Environment and Resource Management)
			12. Industrial Microbiology (Bacteriology and Virology)
			13. Forensic Science (Forensic Neuroscience and Criminal Behavior)
		Group-A Major-II/DSE	1. Industrial Chemistry (Instrumental Methods of Chemical Analysis)
			2. Computer Science (Programming with Python)
02.04.2026	Thursday		
08.04.2026	Wednesday		

08.04.2026	Wednesday	Group-A Major-II/DSE	<ul style="list-style-type: none"> 3. Biotechnology (Agriculture Biotechnology) 4. Physics (Solid State Physics and Electronics) 5. Zoology (Wild Life Conservation and management) 6. Mathematics (Elements of Discrete Mathematics) 7. Botany (Ecology and Forestry) 8. Chemistry (Laboratory skill, techniques & management) 9. Computer Application (Computer Networks) 10. Geography (Regional Planning and Development) 11. Industrial Microbiology (Environmental Microbiology and Bioremediation) 12. Electronics - (Electromagnetics Transmission lines and Waveguides)
		Group-B Major-II/DSE	<ul style="list-style-type: none"> 1. Industrial Chemistry (Industrial Analytical Techniques) 2. Computer Science (Cloud Computing) 3. Geology (Palaeobiology) 4. Biotechnology (Bioinformatics) 5. Physics (Nuclear and Particle Physics) 6. Zoology (Ecology, Biodiversity and Evolution) 7. Mathematics (Integral Transform) 8. Botany (Biodiversity and Economic Botany) 9. Chemistry (Bio Physical, Bio inorganic and Organometallic Chemistry) 10. Computer Application (Multimedia Tools and Applications) 11. Geography (Urban Geography) 12. Industrial Microbiology (Agricultural Microbiology) 13. Forensic Science (Forensic pharmacology and Drug of Abuse)
13.04.2026	Monday	Vocational	<ul style="list-style-type: none"> 1. Skin and Facial Beauty Care (Beauty and Wellness) 2. Medicinal Plants (Indian Ethno medicinal Plants) 3. Clinical Nutrition and dietetics (Health care System) 4. Export Import Management (Export Import Finance Procedure) 5. E-Accounting and Taxation with GST (Personal Tax Planning) 6. Finance Services and Insurance (Stock Market Operations) 7. Retail Management (Consumer, Affairs and Customer Care) 8. Digital Marketing (Cyber Crimes and Laws) 9. Salesmanship (Service Marketing) 10. Accounting and Tally (Computer Application in Business) 11. Desktop Publishing DTP (Desktop Publishing with Photoshop) 12. Web Designing (Web Designing Techniques) 13. Electrical Technology 14. Electronic Technology 15. Handicrafts 16. Food Preservation and Processing 17. Applied Organic Farming

Slit

13.04.2026	Monday	Vocational	18. Horticulture (Production of Fruits Medicinal and Aromatic Plants) 19. Security Services 20. Office Procedure and Practices (Office Management and Practices) 21. Personality Development 22. Vermicomposting (Vermi -composting and Sustainable Agriculture. 23. Dairy Management (Dairy Technology) 24. Medical Diagnostics (Medical Diagnostics and Health Care) 25. Tourism Product and Resources (Tour Guiding and Interpretation)
18.04.2026	Saturday	Elective/Open Elective	1. Business English 2. Teaching Methodology Techniques and Strategies 3. environmental Economics 4. Economics of Rural Development 5. Indian History at a Glance (from the beginning to 1525) 6. Indian History at a Glance (1526 to 1961) 7. तर्जुमा निगारी (Translation) 8. Linguistics and Urdu language 9. Developmental Challenges in Human Development 10. कार्यक्रम प्रबंध (Event Management) 11. Humanism in the Indian philosophical tradition 12. Life Philosophy of Great Personalities of Modern India 13. General Introduction to Kathak Dance 14. Folk dances of Madhya Pradesh 15. Inbound and outbound tour operations 16. Tour & Travels Management 17. Geography of India 18. Agricultural Geography 19. लोक प्रशासन 20. Globalization and politics 21. local self-government 22. E-Governance and Information Technology 23. Disaster Management 24. Environmental Economics 25. consumer behavior 26. General principles of Indian music 27. Maintenance and assembly of musical instruments 28. Music listening and music therapy 29. Health and Society 30. Rural society and technology 31. Indian literature 32. Cinematography and Production 33. A study of Ramcharit Manas 34. Personal Tax Planning 35. Business Communication

Shivam

18.04.2026	Saturday	Open Elective	36. NCC 37. NSS 38. PHYSICAL EDUCATION
		Elective	1. Mathematics (Fundamentals of Boolean Algebra) 2. Botany (Ethno botany) 3. Physics (Quantum Mechanics, Solid State Physics and Devices) X 4. Zoology (Genetics) 5. Chemistry (Pharmaceutical and Medicinal Chemistry) 6. Computer Application (Internet and its Application) 7. Geography (Hydrosphere & Marine Resources) 8. Industrial Microbiology (Medical Microbiology) 9. Industrial Chemistry (Small Scale Industries: An Introduction) 10. Computer Science (Data Analysis and Visualization with Python) 11. Geology (Economic Geology) 12. Biotechnology (Applied Biotechnology) 13. Electronics - (Electronic Communication) 14. Forensic Science (Advanced Technologies in Forensic Science)
24.04.2026	Friday	Minor	1. Mathematics (Fundamentals of Boolean Algebra) 2. Botany (Ethno botany) ✓ 3. Physics (Quantum Mechanics, Solid State Physics and Devices) 4. Zoology (Genetics) 5. Chemistry (Pharmaceutical and Medicinal Chemistry) 6. Computer Application (Internet and its Application) 7. Geography (Hydrosphere & Marine Resources) 8. Industrial Microbiology (Medical Microbiology) 9. Industrial Chemistry (Small Scale Industries: An Introduction) 10. Computer Science (Data Analysis and Visualization with Python) 11. Geology (Economic Geology) 12. Biotechnology (Applied Biotechnology) 13. Electronics - (Electronic Communication) 14. Forensic Science (Advanced Technologies in Forensic Science)
29.04.2026	Wednesday	Foundation Course-I	Part-A Hindi language, (भाषा और संस्कृति) Part-B English language and Communication Skills
04.05.2026	Monday	Foundation Course-II	Part-A Personality Development and Character Building Part-B Digital Awareness - Cyber Security

CR