

A UNIVERSE DESIGNED FOR YOUR SUCCESS

- **900,000 Sq. Ft. Campus:** A lush green environment with state-of-the-art laboratories and research facilities
- **Comprehensive Academic Hub:** Diverse training across disciplines including Agriculture, Engineering, Pharmacy, Ayush and Fashion Design
- **Dedicated Farm:** A well-structured, on-campus research farm providing students with direct field experience and practical exposure
- **Central Library:** Extensive collection of subject resources, research journals and digital databases
- **Campus Infrastructure:** Wi-Fi enabled classrooms, seminar halls, auditorium and recreational facilities
- **Student Support:** Career counselling, alumni networking and personality development programs
- **Co-curricular Activities:** Festivals, competitions, screenings and guest lectures across disciplines
- **Safe & Secure:** 24/7 security, health centre and student welfare services
- **Modern Infrastructure:** Labs and tools for research and innovation
- **Hostel on campus**
- **Sports & Recreation facilities**



32 YEARS
OF EXCELLENCE

90-ACRE
LUSH GREEN CAMPUS

13 DEPARTMENTS

15000+ ALUMNI
(2000+ GLOBAL MEMBERS)



MANDSAUR
UNIVERSITY
DREAM. LEARN. LEAD.

Mandsaur University, Mandsaur (M.P.)

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MANDSAUR
UNIVERSITY
DREAM. LEARN. LEAD.

GROW A SUCCESSFUL CAREER IN AGRICULTURE



Faculty of Agricultural Science

Mandsaur University, Mandsaur (M.P.)

Programmes Offered

B.Sc. | M.Sc. | Ph.D

BECOME AN AGRI-LEADER

Start your journey in agri-innovation at MU. Whether you are aiming to lead a global agribusiness or engineer sustainable food systems, get the scientific edge and professional expertise to turn your passion into an impactful global career.

WHY CHOOSE AGRICULTURE SCIENCE?

MU offers modern, industry-aligned programmes to shape a successful career for you.

- **ICAR Aligned:** Curriculum adopted as recommended by the ICAR 6th Deans' Committee Report.
- **Modern Infrastructure:** Access to advanced laboratories and a well-structured agriculture farm for research.
- **Hands-on Learning:** Direct field exposure to learn modern cultivation practices and precision agriculture.
- **Practical Framework:** Integration of Remote Sensing, GIS and ICT in the agricultural curriculum.
- **Community Engagement:** Exposure to adopted villages and Agro-Industries for grounded, real-world learning.
- **Industry & Extension Exposure:** Training at various universities, research centres, KVKs and industrial internships.
- **Innovation Hub:** Dedicated support for start-ups, innovation, and incubation in the agri-sector.
- **Expert Faculty:** Experienced, research-oriented faculty focused on Outcome-Based Education (OBE).
- **Holistic Support:** Regular workshops, student mentoring and value-added industry certifications.

B.SC. (HONS.) AGRICULTURE

Seats Available: 120

Eligibility: 10+2 Science stream (PCB/PCM/Botany) or Agriculture stream with minimum 50% marks.

Duration: 4 Years

Prepare for roles in government services, agri-business and rural development with MU's professional degree covering crop production, soil science, horticulture and agri-economics.



M.SC. AGRICULTURE (AGRONOMY / GENETICS AND PLANT BREEDING)

Seats Available: 10 in each specialization

Eligibility: 4-year B.Sc. (Hons.) Ag/ Horticulture/Forestry with OGPA of 6.60/10.0 (General/OBC/EWS) or 5.60/10.0 (SC/ST/PWD).

Duration: 2 Years

Advance your expertise in specialized crop science and breeding technologies. Focus on high-level research and technical leadership in the agricultural sector.



PH.D IN AGRICULTURE

Eligibility: As per University and UGC / ICAR guidelines.

Engage in advanced research to find solutions for food security and environmental health. Contribute to the academic, output based innovations and scientific advancement of global agriculture.

CAREER PATHWAYS

The field of agriculture is evolving with new technology and emerging challenges in sustainability. A practical programme at MU opens the door to a technology-driven career and global impact.

- **Government Sector:** Agriculture Development Officer (ADO), Extension Officer (AEO), Seed/Fertilizer Inspector and Food Safety Officer.
- **Private Sector Leaders:** Technical and managerial roles in seed, fertilizer, pesticide and food processing industries.
- **Banking & Finance:** Specialized roles like Agriculture Field Officer (AFO) and Credit Officer in rural finance.
- **Tech-Driven Careers:** Precision Agriculture Specialist, Agri Data Analyst and Drone Pilot for crop monitoring.
- **Entrepreneurship:** Start ventures in Organic Farming, Mushroom Production, Seed Enterprises, or Agri-Drone services.

OUR RECRUITERS



GET YOUR FIRST OFFER BEFORE YOU STEP OUT

MU's strong practical training and industry collaborations help our students secure Placements in top organizations.