

A UNIVERSE DESIGNED FOR YOUR SUCCESS

- **Modern Lab Ecosystem:** Specialized facilities integrating Microbiology, Biotechnology, and Molecular Biology.
- **Professional Growth:** Regular workshops and seminars to bridge the gap between academia and industry.
- **Real-World Experience:** Opportunities for internships, research projects, and publications within the curriculum.
- **Competitive Edge:** Training focused on employability and preparation for competitive exams.
- **Lush Campus:** Part of Mandsaur University's 900,000 square feet green campus infrastructure.

Department Highlights: Mandsaur University (MU) was established under the M.P. Act No. 17 of 2015. With over two decades of distinguished experience, MU provides quality education through its 12 institutes. The Faculty of Life Sciences benefits from this legacy, utilizing state-of-the-art laboratories and well-qualified faculty to train young minds in diverse scientific disciplines.



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.)
Bypass Square, Revas Devda Road,
S.H.-31, Mandsaur (M.P.) - 458001

E. admissions@meu.edu.in

Contact: 94244 89426

Web: www.meu.edu.in



MANDSAUR
UNIVERSITY
DREAM. LEARN. LEAD.

LEAD THE REVOLUTION IN BIOTECH AND MICROBIOLOGY



Faculty of Life Sciences

Mandsaur University, Mandsaur (M.P.)

Programmes Offered

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

DECODE LIFE. DESIGN THE FUTURE.

At the Faculty of Life Sciences, we turn your curiosity into career-defining innovation. By blending high-tech lab training with industry-first learning, we prepare you to solve global challenges in healthcare, agriculture, environment & allied sciences and sustainability. Step into a research-driven environment and master the skills to lead the next scientific breakthrough.

WHY CHOOSE LIFE SCIENCES?

Our faculty offers modern, industry-aligned programmes to turn you into a scientific leader of tomorrow.

- **Future-Ready Curriculum:** NEP-aligned, continuously updated curriculum integrating emerging fields such as molecular biology, genetic engineering, bioinformatics and applied biotechnology.
- **Research & Innovation Ecosystem:** Strong emphasis on research-driven learning, mini-projects, experimentation and innovation to build analytical and scientific thinking.
- **Advanced Laboratory & Skill Training:** Hands-on training in modern molecular and microbiological techniques supported by well-equipped laboratories and experiential learning opportunities.
- **Industry Exposure & Career Readiness:** Industry interaction, expert sessions, internships and structured skill development focused on employability and higher education pathways.
- **Mentorship, Collaboration & Leadership Development:** Personalized faculty mentoring, collaborative research culture and holistic development through academic, scientific and outreach activities.
- **Strong Alumni Network:** An active alumni community providing mentorship, professional networking and career guidance opportunities.

B.SC. (MICROBIOLOGY AND BIOTECHNOLOGY)

Intake: 60 seats per specialization

Eligibility: 10+2 with Biology/Science stream

The B.Sc. programme bridges basic biology with modern technology, equipping you with the lab skills and theoretical knowledge required for a career in diagnostics, research, and biotech industries.

M.SC. (MICROBIOLOGY AND BIOTECHNOLOGY)

Intake: 18 seats per specialization

Eligibility: Bachelor's degree in relevant Life Science discipline.

Get advanced training in genetic engineering, microbial technology, and molecular research. Designed for high-level specialization, this programme focuses on industry-ready applications to lead innovation in healthcare and pharmaceuticals.

PH.D. IN LIFE SCIENCES

Eligibility: Master's degree in relevant Life Science discipline

Selection: Qualifying entrance exam / interview as per UGC guidelines

Pursue original research through our advanced research programs. Drive innovation and contribute to global scientific knowledge and academia.

CAREER PATHWAYS

Life Sciences offers diverse paths that match with your passion for discovery and innovation.

- **Research & Development:** Research Scientist, Research Associate, and International Research opportunities.
- **Healthcare & Diagnostics:** Microbiologist, Biotechnologist, and Clinical Research Professional.
- **Industry Operations:** Quality Control & Quality Assurance Officer in Pharmaceutical and Food sectors.
- **Specialized Roles:** Pharmaceutical & Food Industry Specialist and Environmental Consultant.
- **Academia:** Lecturer, Academician and pursuit of higher studies.
- **Consultancy:** Expert roles in environmental and biological sustainability.
- **Environment & Agriculture**

OUR RECRUITERS



GET YOUR FIRST OFFER BEFORE YOU STEP OUT

Start at MU and lead the way for change in the field of life sciences. Our graduates have been successfully contributing to national and international research and healthcare sectors. You can too.