



UTKAL UNIVERSITY

— NAAC A+ Accredited —



DEPARTMENT OF BIOTECHNOLOGY

(Supported by DBT, Govt. of India)

DBT HRD PROGRAM



Nurturing Talent, Shaping the Future.....

M.Sc. BIOTECHNOLOGY

ADMISSIONS OPEN 2026-27

INNOVATE • DISCOVER • TRANSFORM

Join in the oldest University of Odisha and 17th oldest in the Country committed to excellence in teaching, research and innovation for a sustainable future.

Journey towards excellence...



DBT Supported

The first Department in Odisha to receive financial support from DBT, Govt. of India under the DBT-HRD Program for general Biotechnology programme.



Trend of Success

Consistently High success rate in NET, GATE, and DBT-JRF examinations. Excellent placement recorded in various IITs, IISERs and other National / International institutions.



National Platform

Serving as a national platform to train students across the country to make them competent globally.



Legacy of Excellence

- Quality Teaching, Research and extramural lectures.
- Quality publications, patents & products from Masters Students and Ph.D. Scholars
- National Start-up Award 2022 to our alumnus.
- All India Rank-8 in GATE-XL by our student.



Holistic Growth of the Student

Promoting academics, research, start-ups, entrepreneurship and skill development.

WHY BIOTECH AT UTKAL?

- ✓ Experienced & dedicated faculty members
- ✓ State-of-the-art research infrastructure
- ✓ Hands-on training
- ✓ Industrial exposure & collaborations

PROGRAMME OFFERED



M.Sc. in Biotechnology

2 Years | 4 Semesters | 120 Credits

Intake through

- National Level Selection (GAT-B)
- State Level Selection (CPET)

TEACHING-LEARNING PROCESS



Regular classes & hands-on practical sessions



Preparation for competitive exams



Orientation programs and extramural lectures by renowned academicians



Field trips & industrial exposure



Group discussions & journal presentation



Summer training & dissertation



Adoption of experiential, participative and problem-solving methodologies

FACILITIES

- ✓ Biochemistry and Molecular Biology Laboratory
- ✓ Redox Biology & Epigenomics Laboratory
- ✓ Microbial Technology Laboratory
- ✓ Cell Culture Facility
- ✓ Animal House and Drosophila culture facility
- ✓ Support from Center of Excellence (Integrated Omics and Computational Biology) and Central Instrumentation Facility



IMPORTANT DATES

Availability of Application Form on University Website

: 20th June 2026 onwards

Last Date for Filling of Application Form and Submission through Email

: 15th July 2026



HOW TO APPLY

1. Application form is available on the Utkal University website.
2. Fill in the application form and attach all required documents.
3. Submit the completed application through email to:

hodbiotechnology@utkaluniversity.ac.in

Scan QR / Click the link to download Application form and Brochure.



<https://shorturl.at/h7GAN>

CONTACT DETAILS

📍 Utkal University, Vani Vihar, BBSR-751004

📞 8280080720

🌐 www.Utkaluniversity.ac.in

✉ hodbiotechnology@utkaluniversity.ac.in

Be a part of tomorrow's biotechnology revolution.

Join us. Make a difference.