Career opportunities
Graduating students who confidently step out through the portals of our School have consistently been hired into premier research institutions and Pharmaceutical/Biotechnology industry. Yet others have been successfully admitted into coveted doctoral programs in India and abroad. Our highly motivated faculty members are dedicated to train our students to aim for the best in science and in life. Needless to add, this has translated into our School’s stellar placement track record.

A premier centre for higher education and research in life sciences in India under the aegis of Amrita Vishwa Vidyapeetham
Recognized by Government of India as a Centre of Relevance and Excellence (CORE) in Biomedical Technology
Faculty includes several PhDs with domain experts recruited from around the globe

A few examples of our placement success
- Re-accredited by NAAC with ‘A’ grade
- State-of-the-art infrastructure for academic & research
- Exposure to academic programs and research in cutting-edge areas
- 94% of graduating students placed in leading research institutions and industry
- Located in the beautiful Amritaapuri Campus of Amrita Vishwa Vidyapeetham

Admissions 2021
May 23: PG Applications End
May 30: UG Applications End
Apply online: amrita.edu/admissions/biotech
Amrita Vishwa Vidyapeetham has a major role to play in transforming our society into a knowledge society through its unique value-added education system.

Dr. A.P.J. Abdul Kalam
Former President of India

Amrita is ranked topmost among the Private Universities in India for excellent global connections and state-of-the-art infrastructure (Source: ERICS, QS Ranking, THE) 2015-16

A Trailblazer in the Biotechnology arena since its inception in 2004.

Well established UG and PG programs in Biotechnology, Microbiology and Bioinformatics.

Established as a TIFAC Centre of Relevance and Excellence (CORE) in Biomedical Technology under the DST Mission REACH Program.

Stellar Placement Record for M.Sc. graduates at most Biotechnology institutions and companies across the country and globally.

Dedicated Faculty with extensive research experience in labs across USA and Europe, now pursuing research projects of immediate societal impact.

Substantial funding from DST, DBT, CSIR, MHRD and the Bill and Melinda GATES Foundation along with ongoing collaborations with major Universities including Johns Hopkins University (USA) and UCSD (USA).

Strong collaborative interactions with industry e.g. Lupin Pharmaceuticals, Agilent Technologies, Wipro Limited.

Large number of students enrolled for the PhD program with research fellowships (SRF) from DBT, CSIR, ICMR and guidance from established experts in their respective fields of research.

State-of-the-Art infrastructure and research facilities with strong industry collaboration facilitating student project internships and subsequent placement (e.g. Agilent, Biocon, Lupin to name a few).

Research focus spanning a wide spectrum of areas in the Biological Sciences.

Selected for the Bill and Melinda GATES Foundation-DBT-BIRAC Grand Challenge India Award for the project to explore novel approaches to sanitation solutions in India.

Collaboration with University of California, San Diego (UCSD) as part of Tata Institute of Genetics & Society (TIGS) to develop strategies to combat antimicrobial resistance.

ACADEMIC EXCELLENCE ENRICHED BY HUMAN VALUES

Amrita Vishwa Vidyapeetham personifies a world class multi-disciplinary, research intensive University with national and international repute. Our educational system is modern and comprehensive, with special emphasis on core human values. The exceptional quality of our educational system enabled us to be ranked with prestigious institutions like Indian Institute of Science and Tata Institute of Fundamental Research in review of Deemed Universities by the Ministry of Human Resource and Development (MHRD), Govt. of India.