



C. U. Shah Institute of Life Science

(Faculty of Science)

C. U. Shah Institute of Life Science, a constituent college of C. U. Shah University, Wadhwan City was established in year 2013. The institute is rich in infrastructure which is spread over 3.2 acres of land at Wadhwan City. The institute's building, which includes sufficient number of class rooms, tutorial rooms, auditorium, seminar hall, conference room, well equipped laboratories, library and administrative area, is an architectural grandeur with ultramodern amenities.

C. U. Shah Institute of Life Science has experienced faculties in various domains of life science and is excellently supported by renowned academicians and researchers as visiting faculty. For overall personality development, students are encouraged to participate in various academic, researches, co-curricular and extra-curricular activities. To refine and strengthen research aptitude, PG students are encouraged to participate and present their research work at national and international platform.

: Courses Offered:

Course	Specializations (as per industry demand)	Duration	Eligibility
P.G. Diploma	PGDMLT- Post Graduate Diploma in Medical Lab. Technology PGDMIRT- Post Graduate Diploma in Medical Imaging & Radiology Technology PGDDT- Post Graduate Diploma in Dialysis Technology PGDET- Post Graduate Diploma in ECG Technology PGDEMCT- Post Graduate Diploma in Emergency Medical Care Technology	1 Year	B. Sc.
B. Sc.	Microbiology, Biotechnology, Biochemistry, Bioinformatics, Medical Technology (Clinical Lab. Technology, Operation Theatre & Anesthesia Technology, Imaging Technology)	3 years	12 th Science A, B or AB group passed
M. Sc.	Microbiology, Biotechnology, Biochemistry, Bioinformatics	2 years	B. Sc. in respective field
M. Phil.		1 years	M. Sc. in respective field
Ph. D.		-	

Faculties Institute of Life Sciences (Microbiology/ Biotechnology, Biochemistry)

					
Prof. (Dr.) Girish K	Dr. Manish Soni(PhD) Assistant Professor (Microbiology/ Biotechnology)	Mrs. Anjali Soni Assistant Professor (Microbiology)	Ms. Priya Mehta (Dr.) Assistant Professor (Microbiology)	Ms. Pooja Trivedi Assistant Professor (Microbiology)	Ms. Ankita Murnal Assistant Professor (Microbiology)

Surendranagar - Ahmedabad State Highway. Near Kothariya Village. Wadhwan City - 363 030.
Dist. : Surendranagar GUJARAT (INDIA)

Ph.: 02752 - 247711
registrar@cushahuniversity.org
www.cushahuniversity.ac.in



: Major Features:

- ✚ Multimedia enabled class rooms and tutorial rooms.
- ✚ E-Library, E-Learning, spacious and well-equipped laboratories.
- ✚ Senior and highly qualified faculty members.
- ✚ Boys/girls hostels (Separate hostel for girls).
- ✚ Facility of Clean Mineral water for the students.
- ✚ Student store and canteen facility within the campus.

➤ Hostel:

Separate hostel facilities for boys / girls are available within the vicinity of the campus. Hostels are fully Wi-Fi enabled.

➤ Cafeteria:

The institute has central cafeteria which emerged as the student's favorite haunts. The cafeteria provides nutritious and quality food.

➤ Student Store:

The student store in the college campus fulfills books and stationary, photo copying, binding, lamination and printing for the student's daily need.

➤ Internet:

The computer lab and library provides free access to the internet facility.

➤ Security:

The Campus of the institute is well secured and surrounded by boundary walls. There are security guards appointed at all key location of the premises to ensure tight security.

: Career Opportunities:

- To cater the needs of modern sciences related to human beings, life science curriculum is designed to meet the academic and industrial requirements for placing students at good places.
- Modern developments in the field of life sciences with inter and intra disciplinary approaches are opening new-new avenues for carrier development and growth in the fields related to life sciences.
- After completing the degree in the area related to life sciences, one can shape his/her career as microbiologist, biotechnologists, bioinformatician, biochemist, QC manager, researcher, academician etc.

: Co-curricular Activities:

For the physical growth of students along with technical growth college provides all facilities for Indoor and Outdoor games in campus. The annual sports festival organized every winter at the college premises.

Cultural Activities: To explore the hidden talent in the students, institute promotes cultural activities like these based days celebrations, musical evening, garba night and many trendy events.

Contact :

Prof. (Dr.) Girish K. Goswami

Contact: 07575051672; deanscience@cushahuniversity.org

admission@cushahuniversity.org

Mob. No. 89051 01234