



C.U.Shah College of Engineering and Technology (Faculty of Technology and Engineering)

C. U. Shah College of Engineering and Technology is a self-financed institute established **21 years ago on 15th September, 1997**, by Wardhaman Bharti Trust. The institute and the management, committed to excellence in education, strives to take the students to their highest academic potential, generating in them self-esteem, respect for themselves and for others, harmony and tolerance in a structured, "Gurukul" like family oriented environment, that is to be achieved by committed faculty and staff members providing their students, opportunities for self development which helps them to become upright persons with character, thoughtfulness which leads to positive contribution to the society, and above all, generates a scientific approach to life that contributes to nation building activities. The institute offers B.Tech., M. Tech. and MBA courses under the C. U. Shah University. The admission process for these courses is carried out by Admission Committee for Professional Courses, State Government, Gujarat.

: Courses Offered :

Name Of Course	Specializations	Duration	Eligibility
B.Tech	Electronics & Communication Engineering	4 Years	12 th Science (‘A’ and ‘AB’ groups)
	Computer Engineering	4 Years	
	Information Technology	4 Years	
	Mechanical Engineering	4 Years	
	Automobile Engineering	4 Years	
	Instrumentation & Control Engineering	4 Years	
	Civil Engineering	4 Years	
	Electrical Engineering	4 Years	
M.Tech	Mechanical Engineering – CAD/CAM	2 Years	B.E./B.Tech.
	Electronics & Communication Engineering	2 Years	
	Computer Engineering	2 Years	
M.B.A.	Marketing, Finance, Human Resource	2 Years	As per ACPC rule

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 :

- Student-oriented teaching-learning methodology
- Emphasis on continuous assessment of students' progress and performance. Special lectures and doubt-solving sessions for 'slow-learners'
- Entrepreneur development centers and chapters such as ISTE, IEEE, JAVA, .Net, ORACLE, ROBOTICS.
- Scholarships to meritorious students.
- Teaching evolution methodology includes:
 - a) Classroom teaching
 - b) Laboratory teaching
 - c) Industrial training
 - d) Industrial Visit
 - e) Project work
 - f) Regular class test
 - g) Direct Interaction with parents.
 - h) Practical / Viva examination
- Seminars / Group Discussion

:Infrastructure and Amenities:

- ICT enabled classrooms
- Well-equipped State-of-Art Laboratories
- 24x7 Wi-Fi enabled Campus
- Central AC Library with rich collection of books and international journals
- Separate hostel for boys and girls with Wi-Fi facility
- Recreation center with canteen, sports, yoga and Gymnasium facilities
- Plush green campus with plenty of open spaces supporting cultural and sports activities
- State-of-Art Central Auditorium
- Centralized computing facility (Computer Center)

: Career Opportunities :

- Student can work as Graduate Engineer Training, Researcher, and Product developer in manufacturing and service sectors in India and abroad as technocrats, engineers, business i-con and managers.
- A B Tech. degree holder from here is eligible for various government jobs through examinations such as IBPS, UPSC, GPSC, SSC, SSB, Armed forces, Banking, Corporate, NGO, Railways, Airport offices, self employment and entrepreneurship

: Co-curricular Activities :

- Technical Events: Each department of the institute individually organizes state and national level technical events.
- Sports: For overall development of students along with technical knowledge, institute provides ample facilities for indoor and outdoor sports.
- Various Activity Clubs like Sponsor a Smile Club, Green Club Photography Club, Event Management Club, Literary Club, Yoga Club and Fine Arts Club

: Training and Placement:

- Our students are placed at various companies like TCS, L&T, Essar, Adani, Wipro, HCL, Tech Mahindra, Zero Chaos, Reliance, Idea, Vodafone, BSNL, Indian Army, Indian Navy

Prof.(Dr.) Pranav H. Darji
deancet@cushshuniversity.org, Contact: (02752)247713

admission@cushahuniversity.org
Mob. No. 89051 01234