

ELECTRONICS & COMMUNICATION ENGINEERING: THE BRANCH OF FUTURE

OUR RECRUITERS



Why CTIDS E.C. Engineering?

- Modern industries need experts in design, development, manufacturing and servicing. With this vision in focus, the Department of Electronics and Communication Engineering was established in 2006 to train the students in the area of Electronics and Communication Engineering.
- Department has highly qualified faculty members with diversity of subjects and skills.
- Department has hosted various state level of technical events, seminars, workshops and training programs.
- The classroom teaching of all subjects is enhanced with practical knowledge through laboratories performance by demonstration, industrial visits and expert lectures.
- The laboratories are highly equipped with advanced instruments and computers with high configuration to meet the requirement of various subjects.
- The personal counseling is executed throughout the term for betterment of students.
- Departmental library has large number of books of various subjects for courses which enhances the study process for the students and faculty members.
- The campus also has Wi-Fi facility for accessing internet.



C. U. Shah University
Faculty of Technology & Engineering
C. U. Shah Technical Institute of Diploma Studies
Accredited by NAAC with B Grade
Web site: www.idtsvbt.org
Phone: +91-02752 – 247711 Mob. No. 89051 01234



About the Department

The department was established in the year of 2006 with technical Department has well qualified and experienced faculty members. The Department provides ample laboratory facilities and hands-on training to the students up to engineering level as image processing, embedded systems, VLSI, wireless communication and networking. To impart the practical knowhow, the department regularly arranges industrial visit, expert talk and encourage the student to take industry define projects.

Salient features of Department

-) ICT based classroom
-) Free internet facility through LAN and Wi-Fi
-) Continuously counseling of students
-) Time to time arrange parent meeting
-) Highly skilled and experienced staff
-) Department library facility with more than 150 books
-) Six state of heart Laboratories which are highly equipped with advanced instruments and computers with high Configuration
-) In every semester, the department arranges industrial visit. Also various technical and non technical events are regularly arranged by department.
-) Department do efficient efforts for placement of students in reputed industries like TCS, Info chip etc.....

Achievement of Department

-) Department organized various technical events like Aagman 2012.
-) Department organized various non technical events like Debate Competition
-) Department organized various workshops for students on different subjects like Mobile Workshop, Wireless Communication, Computer Networking, etc....
-) Department organized various workshops and STTP for staffs on mobile communication, Advanced Electronics

Mr. S. D. Madhar
HOD (EC)

Email: suresh.madhar@gmail.com, M: 9925391108

Prof. (Dr.) P. H. Darji
Principal
Ph: 02752 - 247711

ELECTRONICS & COMMUNICATION ENGINEERING: THE EVERGREEN BRANCH



C. U. Shah University
Faculty of Technology &
Engineering
C. U. Shah College of Engineering
& Technology
Accredited by NAAC with B Grade



List of Laboratories
Electronics Laboratory -I
Electronics Laboratory -II
Communication Engineering – I.
Communication Engineering – II.
Electronics Workshop
Computer Laboratory

EC Engineering Career

After completion of Diploma, the students would have ample of placement opportunity in wireless communication.

Electronics and Communication engineers are needed in design, development, manufacturing and servicing various systems which are used in consumer as well as industrial applications.

Government and the private sectors employ electronics and communication engineers in various fields.

The service sector is also developing in India, where the students can find job requirements as well as entrepreneurship opportunity.

