Welcome to DA-IICT

Dr. Maniklal Das
Professor and Dean (Academic Programs)
Dhirubhai Ambani Institute of Information and Communication Technology (DA-IICT)
Gandhinagar, Gujarat.
DA-IICT is a private university

• Recognized by University Grants Commission (UGC) under 2(f) of the UGC Act, 1956.

• State University by Govt. of Gujarat.

• Member of Association of Indian Universities (AIU).

• NAAC ‘A’ Grade accredited.
Undergraduate Programs

- B.Tech. (ICT)
- B.Tech. (Honours in ICT with minor in Computational Science)
- B.Tech. (Mathematics and Computing)

**Entry to the Programs:**

- All India Joint Entrance Examinations (JEE) for All India Category.
- GUJCET followed by Admission Committee for Professional Courses channel for Gujarat State Category.
- Direct Admission of Foreign and NRI Students Category.
Postgraduate Programs

- M.Tech. (ICT)  
  *specializations*: Software Systems; Machine Learning; Communication and Signal Processing; VLSI and Embedded Systems.

- M.Tech. (EC) in collaboration with C R Rao AIMSCS, Hyderabad  
  *specialization* in Wireless Communication and Embedded Systems.

- M.Tech. (CSE) in collaboration with IIT Jammu  
  *specializations*: Data Science and Information Security.

- M.Sc. (Information Technology)

- M.Sc. (Data Science)

- M.Des. (Communication Design)

- Ph.D.
Students Strength

1800+ students
(1400 undergraduate, 380 postgraduate, 50 PhD).

Quality Input:
JEE Main for B.Tech. programs.
GATE for M.Tech. programs.
CEED and Institute’s entrance test for MDes(CD) program.
Institute’s entrance test for other programs.

Diversity, consistency in placement and higher studies.
Faculty and Staff Strength

60 regular faculty and 10-12 visiting faculty
- PhD from premier institutions
- Visiting and postdoctoral experience from abroad
- Diversified, over 80% faculty from other states

50 regular staff (Administration, Library and Laboratory)
- 80+ temporary staff (project, help desk, house keeping, canteen, security, gardeners)
Core Values

Commitment, creativity and innovation

Collectiveness, consensus, ethics and moral values

Excellence

Fairness and transparency

Integrity

Inclusivity
Academic Excellence through research-led teaching

Computational Science and HPC http://cshpc.daiict.ac.in/

Cyber Security Research http://security.daiict.ac.in/

Information Retrieval http://irlab.daiict.ac.in/

Networks and IoT http://magnet.daiict.ac.in/

Pattern Recognition & Image Processing http://prip.daiict.ac.in/

Speech Processing https://sites.google.com/site/speechlabdaiict/people

VLSI and Embedded Systems http://vlsi.daiict.ac.in/

...
Academic and Industry Collaboration

Indian Statistical Institute, Kolkata
Space Application Centre, Indian Space Research Organisation
Indian Institute of Technology, Jammu
Indian Institute of Technology, Gandhinagar
Junagadh Agricultural University, Junagadh, Gujarat
University of Evora, Portugal
University of Hildesheim, Germany
University of Dayton, USA
INFLIBNET, Gandhinagar, Gujarat
Tata Consultancy Services
Entrepreneurial Development Institute of India
...
Complete list at: https://www.daiict.ac.in/institute/collaboration-mous/
Key Strengths

- Academic Excellence
- Research & Innovation
- Collaborations
- Faculty
- Students
- Infrastructure
- Alumni
OUR FOUNDER
Shri Dhirubhai H Ambani
VISION
To help build a knowledge-led society founded on intellectual competitiveness for global leadership.

MISSION
To become a first choice academic institute having high caliber students, a dynamic faculty, a sensitive administration, functioning within an atmosphere of innovative research, emphasizing academic cooperation and global collaboration.

To nurture graduates to be civically engaged individuals who recognize their responsibility and role in their communities and the world.
Thank You!