
Complete Website Information – Asha M. Tarsadia Institute of Computer Science and Technology (AMTICS)

Executive Summary

Asha M. Tarsadia Institute of Computer Science and Technology (AMTICS) is a constituent institute of **Uka Tarsadia University (UTU)**, Gujarat. The institute focuses exclusively on **computer science and emerging technology education**, offering undergraduate and postgraduate programs designed to meet modern industry needs.

Key positioning statements found across pages:

- Hub of innovation and excellence in Computer Science education
- Industry-aligned, skill-based programs
- Focus on research, innovation, and practical exposure
- Emphasis on preparing students for IT careers

AMTICS is part of the NAAC-accredited Uka Tarsadia University ecosystem.

Company Overview

Institute Identity

Name: Asha M. Tarsadia Institute of Computer Science and Technology

Type: Constituent Institute of Uka Tarsadia University

Location:

Maliba Campus, Gopal Vidyanagar

Bardoli–Mahuva Road, Surat, Gujarat, India

Mission & Positioning

From About page content:

AMTICS aims to:

- Provide strong foundation in computer science fundamentals
- Offer exposure to advanced technologies
- Focus on research and innovation
- Develop problem-solving skills
- Prepare graduates for successful IT careers

The institute positions itself as:

“A hub of innovation and excellence offering industry-aligned computer science programs.”

Products / Services

Academic Programs Offered

AMTICS offers **7 undergraduate + 1 postgraduate program** in Computer Science & Technology fields.

Undergraduate Programs (B.Tech)

Programs identified across course pages and listings:

Program	Duration
B.Tech Computer Science Engineering	4 Years
B.Tech Computer Engineering	4 Years
B.Tech Software Engineering	4 Years
B.Tech Artificial Intelligence & Machine Learning	4 Years
B.Tech Cyber Security	4 Years
B.Tech Cloud Computing	4 Years
B.Tech Information Technology	4 Years

Integrated Program

Integrated M.Tech CSE

- 5-year program
- Deep focus on core CS + advanced research knowledge

Postgraduate Program

M.Tech CSE

- Intake: 120 students
 - Focus:
 - Research
 - Problem solving
 - Advanced computer science specialization
-

Features & Benefits

Educational Approach

Industry Alignment

Programs emphasize:

- Practical training
- Industry exposure
- Skill-based learning
- Research opportunities

Key Academic Strengths

- Curriculum aligned with modern tech trends
- Hands-on computing labs
- Focus on innovation and problem solving

Facilities

Facilities mentioned:

- Computer laboratories

- Classrooms
(More details not publicly listed)
-

Pricing & Plans

Course Fees

From education listings:

Program	Approx Total Fees
B.Tech Programs	₹3.34 Lakhs total

Detailed fee breakdown: **Not found on website**

Scholarships:

Mentioned indirectly via UTU — details **Not found on AMTICS pages**

Target Audience & Use Cases

Ideal Students

- Students interested in Computer Science careers
- Students seeking industry-oriented engineering education
- Students looking for practical and research-focused IT programs

Admission Route

Admissions via:

- ACPC (Gujarat Admission Committee)
- Direct admission route

Eligibility:

- Pass 12th board exam OR diploma
-

Case Studies / Testimonials

Student Review (Extracted)

Key feedback highlights:

- Affordable tuition and hostel fees
- Good infrastructure
- Smooth admission process
- Direct admission possible via ACPC rounds

No official testimonials found on website.

Blog / Knowledge Content Summary

Not found on website.

Team & Careers

Leadership

Role	Name
President	Mr. Shailesh R. Patel
Director	Dr. Vishvajit Bakrola

Faculty Members (Partial list)

- Mr. Jay Patel – Assistant Professor
- Ms. Snehal Kathale – Assistant Professor
- Ms. Dipashree Patel – Assistant Professor
- Ms. Urvishababen Patel – Assistant Professor
- Mr. Dipesh Shahane – Assistant Professor
- Mr. Vishvendu Bhatt – Assistant Professor

- Ms. Halak Patel – Assistant Professor
- Ms. Ekta Atodariya – Lab Assistant

Careers page: **Not found on website**

Contact & Locations

Contact Information

Email: director.amtics@utu.ac.in

Phone: +91 6353033853

Campus Address:

Uka Tarsadia University

Maliba Campus

Gopal Vidyanagar, Bardoli-Mahuva Road

Surat, Gujarat – 394350, India

Legal & Policies

Privacy Policy: Not found on AMTICS site

Terms & Conditions: Not found on AMTICS site

Cookies Policy: Not found on AMTICS site

(Policies likely hosted on main UTU website.)

Key Insights & Observations

Positioning Summary

AMTICS is clearly positioned as a **specialized computer science institute** inside a larger university ecosystem.

Strength Indicators

- Narrow specialization → Computer Science only
- Wide range of modern CS specializations
- Affordable fees compared to private engineering colleges
- Emphasis on industry alignment

Missing Website Elements

The site lacks:

- Detailed placement data
- Research publications
- Detailed infrastructure info
- Student clubs & activities
- Detailed admission procedure
- Scholarships page
- Career opportunities page

Translation:

Strong academic offering, but digital presence is **minimal and outdated**.
