- www.aiet.edu.in
- admin@aiet.edu.in
- 9687255050, 9687850052,7600122122
- Snme Campus, Enasan, Near S.P. Ring Road Circle,
 Naroda Dehgam Road, Ahmedabad, Gujarat 382330
 - Apollo Institute of Engineering & Technology
 - aiet_official



Partnering with Families

- Apollo Law College
- Apollo Nursing College
- A-One Pharmacy College
- A-One Xavier's International School
- Apollo Institute of Physiotherapy College
- Divaba Institute of Business Administration





Elevating Engineering,

Empowering Technology

Approved by AICTE

Affiliated with Gujarat Technological University



Join us on a journey of exploration, where modern facilities, dynamic extracurricular activities, and a dedication to academic excellence come together to shape the leaders of tomorrow.

Situated amidst peaceful surroundings, our sprawling campus spans over one lakh square meters, providing an idyllic environment for learning and personal growth.

-Apollo Institute of Engineering & Technology

Vision

To Create A World Renowned Technical Education Centre Imparting Management And Technical Knowledge Catering To The Needs Of The Changing Scenario Of The Corporate World Besides Contributing In The Fields Of Consultancy And Research.

Mission

To Impart Complete Technical Education And Practical Exposure Along Management Techniques With Emphasis On Grooming The Personality Of Students, So That They Achieve The Industry Standards And Cater To The Changing Demands Of The Corporate World.

Bachelor of Engineering

4 Years Program



Mechanical Engineering

Dynamic and comprehensive curriculum that equips students with the knowledge and skills essential for a successful career in the field.



Computer Engineering

Designed to provide students with a comprehensive understanding of both hardware and software aspects of computing systems.



Information Technology

IT Offers a comprehensive and forward-thinking curriculum that prepares students for careers at the intersection of technology and business.



Artificial Intelligence & Data Science

At the forefront of technological innovation, equipping students with the knowledge and skills to harness the power of data and machine intelligence.

Diploma in Engineering3 Years Program



Mechanical Engineering

Offers a comprehensive and practical approach to learning the fundamentals of mechanical engineering.



Computer Engineering

Designed to equip students with the essential knowledge and skills required for entry-level positions in the dynamic field of computer engineering.







Facilities

- Lavish Green Eco-Friendly Campus
- Free Wi-Fi Connectivity
- Personalized Academic Support
- Extra Classes and Support Services
- Sports Facilities
- Cutting-edge Infrastructure
- Hygiene and Wellness
- Vast Library Resources
- Pioneering Research Facilities
- Innovation and Research Culture
- Holistic Development Programs
- Personalized Mentorship and Support
- Global Exposure and Exchange Programs

Apollo Institute of
Engineering & Technology
offers state-of-the-art
campus facilities designed to
enhance the academic,
research, and
extracurricular experiences
of students. The campus
boasts modern buildings
equipped with advanced
technology and amenities to
support a diverse range of
programs and activities.

Pioneering Research Eco friendly Campus Sports Hygiene and wellness Free WI-FI



Career Guidance Centre

- Personalized Career Counseling
- Resume Building Workshops
- Mock Interviews and Soft Skills Development
- Internship and Placement Assistance
- Career Assessment Tools
- Networking Opportunities
- Skill Enhancement Workshops
- Entrepreneurship Support Services
- Continuous Support and Follow-up
- Extensive Recruiter Network
- Project-Based Learning
- Technical Clubs for Skill Enhancement

Guidance is provided on choosing the right engineering program based on interests, skills, and career goals. This may involve information about different universities, colleges, and technical institutes offering engineering degrees, as well as insights into curriculum, faculty, and research opportunities.

Development Skill Development Engineering Research Education Guidance