

المعهـد الهنــدي للتكنولوجيــــا دلهي أبـــوظبي

INDIAN INSTITUTE OF TECHNOLOGY DELHI ABU DHABI



IIT Delhi - Abu Dhabi

IIT Delhi - Abu Dhabi (IITD AD) is the international branch campus of the Indian Institute of Technology Delhi, located in Abu Dhabi, UAE. IIT Delhi is among the top STEM institutions in the world and is one of India's most sought-after institutions for science and engineering education. It serves as a global centre of excellence for research and development in cutting-edge areas of STEM. IITD AD represents a visionary step towards expanding the horizons of education and research. As a premier international higher education institution, it attracts students from the UAE, India, and around the globe, where innovation and excellence come together.

Why choose us?



Global Opportunities: Engage with the vibrant and innovative ecosystem of industry and research partnerships developing in the region.



Expert Faculty: Learn from the brightest STEM experts who are at the forefront of their fields



Modern Facilities: Access to stateof-the-art laboratories and collaborative learning spaces.



Exceptional Campus: Students enjoy vibrant on-campus housing, with a range of exciting indoor and outdoor facilities.

Become part of a prestigious institution shaping the future of

About CAET

Why CAET?

- One Test, One Application to world-class STEM education at IIT Delhi - Abu Dhabi
- Level Playing Field across all boards: CBSE, IB, GCSE, and more

.....

• 3-hour exam testing Physics, Chemistry, and Mathematics fundamentals

.....

Key Dates

Exam Dates: Session 1: February 16, 2025 Session 2: April 13, 2025

.....

Registration Period: Session 1: Jan 6 - Feb 6, 2025 Session 2: Mar 3 - Apr 3, 2025

Eligibility Criteria for CAET

Performance in Grade 12 / Year 13 (or equivalent)

.....

A candidate should have appeared or should be appearing for the Grade 12 / Year 13 (or equivalent) examination in either 2025 or 2024.

technology. IIT Delhi – Abu Dhabi provides a transformative educational journey filled with global opportunities for research, innovation, and personal growth!

Undergraduate Admissions

Admissions to our Undergraduate Programs is through the **Combined Admission Entrance Test** (CAET).

CAET 2025 will be held in two sessions: **February 16, 2025, and April 13, 2025**. The higher score from the two sessions will be considered for final selection. Applicants can choose to appear in one or both sessions. Scan the QR to apply



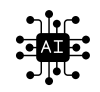
- Must have taken AT LEAST two of the following three subjects in Grade 12 (or equivalent): Physics, Chemistry, and Mathematics.
- Must have a minimum of 75% marks or equivalent in AT LEAST TWO of the following subjects: Chemistry, Physics, and Mathematics; and a minimum of 80% aggregate marks or equivalent in the class XII board examination.

Age / Date of birth

Candidates should have been born on or after 01 October 2000.



B.Tech. in Computer Science & Engineering



We offer 4-year undergraduate program in Computer Science & Engineering. The major thrust areas are Artificial Intelligence and Machine Learning, Software Engineering and Hardware Design, Quantum computing, Cryptography, Security & Privacy, Blockchain Technology, Cloud computing and Data Analytics. The program begins with building strong fundamentals in computational thinking and abstraction.

OFFERINGS

B.Tech. in Energy Engineering



Our 4-year undergraduate program in Energy Engineering that empowers students with the engineering skills and foundational knowledge essential for leadership in today's energy industry. The program provides a comprehensive understanding of energy resources, technologies, and environmental impacts, empowering students to create sustainable solutions through coursework, hands-on projects, and interdisciplinary collaboration.





We offer 4-year undergraduate program in Chemical Engineering which is designed to shape future leaders dedicated to achieving key sustainable development goals such as affordable and clean energy, zero hunger, good health, clean water, and climate action. The core curriculum leads to specialization in areas such as intelligent systems, smart materials, decarbonization, advanced manufacturing, and process automation.

UNDERGRADATE FEE & SCHOLARSHIPS

All students at IIT Delhi - Abu Dhabi are eligible for fee waivers based on their performance in CAET. The top 50% of scorers across all three programs will receive a 100% tuition fee waiver, while the remaining 50% will receive a 50% waiver.

Qualified candidates of high merit will be offered need based scholarships.

Scan the QR for more details for the fee structure and attractive scholarships.









admissions@iitdabudhabi.ac.ae