



Perfect score

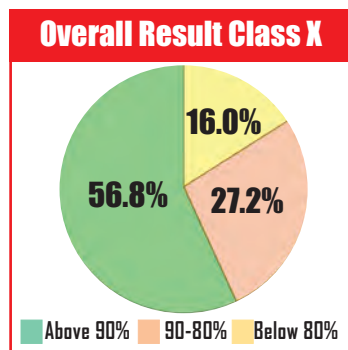
Two Amitians Raise The Bar With 500/500 Marks

At Amity, excellence is not an aspiration, it is a legacy in motion. The Class X CBSE Board Results 2025–26 stand as another powerful testament to this enduring tradition, where dreams are not just realised, but redefined.

In a feat that turns the extraordinary into attainable, Daksh Vasudeva of AIS Vasundhara 6 and Tanay Srivastava of AIS Gurugram 46 have etched their names in glory, securing a perfect 500 out of 500 (read more on page 3). What was once deemed impossible now stands conquered through unwavering determination, relentless discipline, and an unyielding pursuit of perfection. Their achievement is not just a milestone, but a beacon for generations of Amitians to come.

The story of excellence extends far beyond individual brilliance. An exceptional 1,288 students have scored above 90%, while 2,067 have secured distinctions, collectively weaving a narrative of consistency, dedication, perseverance, and academic mastery across the Amity Universe.

Behind these stellar numbers lies a powerful ecosystem of support, the tireless commitment of teachers, the steadfast leadership of principals, and the resilience of students who dared to aim higher. Guiding this journey are the visionary leaders, Dr (Mrs) Amita Chauhan, Chairperson, Amity Group of Schools and RBEF, and Dr Ashok K. Chauhan, Founder President, Amity Universe, whose unwavering belief and guidance continue to nurture an environ-



ment where excellence flourishes and flows naturally.

These results are more than an outcome; they are a reaffirmation of Amity's ethos to nurture talent, build resilience, and inspire young minds to transcend boundaries. With every passing year, Amitians do not merely raise the bar, they redefine it, shaping a future where excellence is the norm.

Smart model, global impact

Alumna Saumya Chauhan Advances Affordable Life-Saving Diagnostics



Saumya Chauhan (C) along with her AGILE team members Valerie Valentin and Lauren Walcott

Saumya Chauhan stands as a compelling example of how Amity's holistic education is shaping globally minded problem-solvers. An alumna of AIS Pushp Vihar (batch 2021) and AGS Gurugram (batch 2023), she is playing a key role in expanding access to uterine cancer diagnosis worldwide. Her work, carried out alongside a team of students at Rice University, reflects the strong academic grounding and values instilled during her years at Amity. At the centre of this innovation is a crucial question: how can a life-saving diagnostic procedure be made more accessible? The answer lies in AGILE (Accessible Gynaecology Innovation & Learning Equipment), a low-cost model

designed to help physicians learn to perform uterine biopsies safely and effectively.

A global health challenge
While uterine cancer is treatable when detected early, timely diagnosis depends on endometrial biopsies that require specialised training. In many parts of the world, particularly in resource-hit regions, access to such training remains limited or unavailable. Saumya highlights that the availability of realistic training tools could bridge this gap, enabling more health providers to contribute to earlier diagnosis and improved survival rates for women globally.

Continued on page 4...

THE GT POLL

Do you support increasing the total number of Lok Sabha seats from 543 to about 850 seats to facilitate the 33% women's quota?

A) Yes
B) No
C) Maybe

To vote, checkout our Instagram page @the_global_times

Coming next
Geological Marvels

What's inside

The ace scholars
Shining stars of Amity have triumphed CBSE Board exams once more! Let's unveil the stellar results and anecdotes by Class X toppers.
...more on page 2-3

Turning potential into power
Flip through to read about the invaluable insights imparted at Amity Career Conclave, hosted by Amity Career Counselling & Guidance Cell (ACCGC).
...more on page 6-7

Floating giggles
In the lively lane of Chatterjee Lane, anyone who laughs very hard floats like a balloon. Find out all the fun three friends had in this sweet little story.
...more on page 9

POLL RESULT
for GT Edition April 13, 2026

Has Artemis II shown we can land on the Moon again?

Yes: 86%
No: 2%
Maybe: 12%

Results as on April 18, 2026