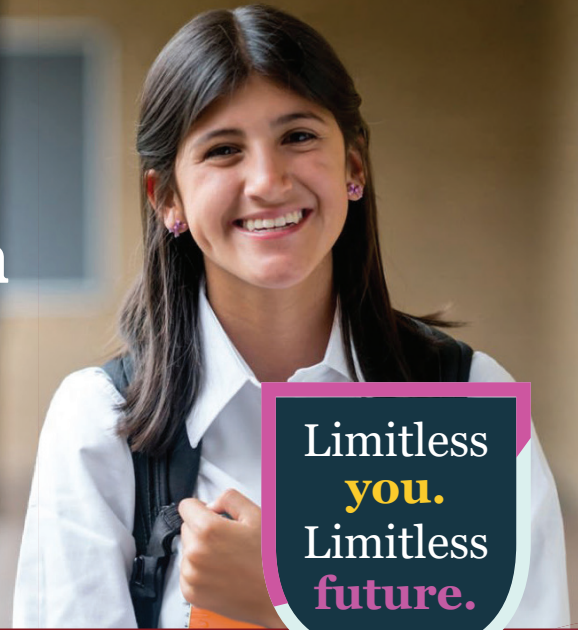


Globally recognised qualifications that open limitless opportunities around the world.



Limitless
you.
Limitless
future.

With the changing landscape of higher education opportunities in India and around the world, learners today face more choices and more varied pathways than ever before. University destinations are no longer limited to a few traditional countries, and admission expectations continue to evolve across systems.

Alongside popular destinations such as the USA, UK, and Canada, many learners are now exploring options including Germany, Australia, the Netherlands, Turkey, Malaysia, and South Korea, attracted by flexible policies and post-study opportunities. In this context, learners need an education that builds strong subject understanding, critical thinking, and global relevance.

Even when the world changes, your child's future remains bright.

That is why:

89% of Cambridge learners progress to Top universities

2,200 Top universities across 90 countries formally accept Cambridge qualifications



Limitless
you.
Limitless
future.

Cambridge International Education, part of the University of Cambridge, works with schools around the world to provide an education aligned to these evolving global expectations.

At the upper secondary stage, **Cambridge International AS & A Levels** support learners **aged 16–19** at a critical point in their academic journey. With flexibility to choose from over 50 interdisciplinary subjects, learners can tailor their education to their interests and future goals, whether by specialising deeply or combining disciplines.

Cambridge AS & A Levels focus on building:

- **Deep subject knowledge**
- **Critical and independent thinking**
- **The confidence to succeed in higher education and beyond**
- **Builds strong foundation for high-stakes STEM exams in India and abroad.**

Designed for global recognition and academic rigour, **Cambridge AS & A Levels** prepare learners for leading universities in India and around the world and for pathways that continue to evolve.