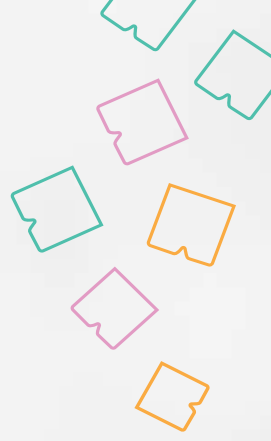




X



Preparing learners for real-world challenges

BUILDING CASES FOR SUCCESS IN THE REAL WORLD

CASE - BASED TEACHING COURSE



6 hours in total



100% online



Self-paced



A Case-Based Approach to Teaching & Learning

Transform your classrooms into dynamic learning environments where students think, analyze, and decide like real-world problem solvers. This Case-Based Teaching course brings Harvard's globally respected case method to school classrooms through a partnership between Harvard Business Impact and Get Set Learn.

This innovative approach moves beyond rote learning, empowering educators to facilitate discussion-driven learning using authentic, real-world cases. It builds a conceptual understanding of case teaching, its purpose, and how it differs from traditional instructional approaches. The course helps educators move beyond rote learning and exam focused teaching, enabling classrooms where students analyze real situations, discuss multiple perspectives, and make reasoned decisions, just like in the real world.

What Is Case-Based Teaching?

Case-based teaching is a learner-centered pedagogy where students examine real situations and decide what should be done and why. Rather than passive learning, students explore multiple perspectives, engage in guided discussion, and learn from peers. This approach mirrors real-world decision-making and prepares students for higher education and complex careers.

Why Schools Need This Programme



Shift from passive to active learning and critical thinking



Build student confidence in speaking and reasoning



Develop ethical reasoning, empathy, and leadership



Prepare for 21st-century skill requirements

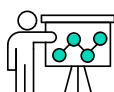


Makes classrooms more engaging and interactive

What's Included



Harvard Business Impact Course Access



Educator Training & Resources



Classroom-Ready Case Materials



Implementation Support

Designed for Indian Classroom Realities

Case-based teaching works best when introduced thoughtfully. This programme supports a balanced and practical approach suited to Indian schools and colleges.

How Schools Can Empower Their Teachers Successfully:

- The Modules start with short cases and partial discussions.
- Use Indian and local context examples.
- Combine lectures with case discussions.
- Begin with voluntary participation and warm calls.
- Gradually introduce participation-based assessment.

This ensures minimal disruption while building confidence among them.

What Educators Will Learn

How to facilitate discussions instead of only delivering content

How to ask strong open-ended questions

How to manage multiple viewpoints in class

How to handle large classrooms

How to encourage participation without fear

Course Duration & Format

- 6 hours in total
- Flexible access anytime and anywhere
- 100% online
- Interactive digital learning resources
- Self-paced
- A certificate of completion can be downloaded at the end of the course



Personalised certificate of completion
from Harvard Business Impact

Course Fee

INR 21,000 per educator

- **Flexible curriculum integration**
- **Minimal disruption to existing timetables**
- **Scalable across grades and subjects**

About Us



Backed by the iconic Arvind Mafatlal Group with over 100 years of legacy, Get Set Learn is transforming global education with key offerings that include 21st century skill-building programmes in STEM & Robotics, AI, Entrepreneurship and Life Skills for learners in K-12.



With a presence in over 75 countries, Harvard Business Impact serves more than 300 enterprise clients and over 4,000 educational institutions. Its two dedicated units - Enterprise and Education - deliver transformative learning experiences that span the full leadership journey, from students in the classroom to executives in the boardroom.

Ready to Transform Your Classrooms?

Contact Us

Vishwanath Ghanekar ☎ +91 98676 03674 | ✉ mailus@getsetlearn.info

Website: www.getsetlearn.info/lifeskills | Follow us @[@getsetlearn.official](https://www.instagram.com/getsetlearn.official)



Scan to know more