A Holistic Model for Success

At Intel, we've invested over $1 billion to improve teaching and learning environments in more than 70 countries over the last decade. Through our systematic approach to student success, we deliver fresh insights, unique programs, and holistic solutions to help educators, government officials, IT professionals, and other leaders inspire excellence in students.

Essential Components Of Education Transformation

Information Communications Technology (ICT)

Information Communications Technology (ICT) is an essential foundation of education transformation. It provides the tools needed to support student-cent learning environments, including powerful PCs, relevant education software, broadband Internet access, and an infrastructure with robust servers.

Use of ICT has resulted in improvements in teacher attitude and student interes discipline, and achievement. In addition, ICT investments can promote the grow local businesses that provide ICT infrastructure and education solutions.

Teachers use ICT to:

- Design student-centered learning environments

Resources: Information Communications Technology

Transforming Education—Read Chapter 7: Platforms for learning and teaching >

Advancing Millennium Development Goals through the use of ICT View millenniumedu.org >