

Partnering with Central and State Governments to Bridge the Digital Divide

Multimedia Curriculum Content In Regional Languages



The content created is a combination of computer literacy and curriculum based content. The topics selected for the content creation are such that the concepts and ideas are best explained using multimedia developed to be interesting and interactive to

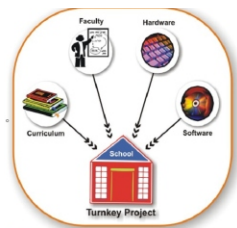
help children learn the use of computer as a tool to enhance their existing knowledge base. The content creation process includes inputs from experts, teachers, academicians and educationists to ensure the highest quality standards in educational content. In addition to this Educomp also ensures that the content created takes care of the student's intelligence, interest, and interactivity.

Computer Aided Learning (CAL)

Using CAL methods, students understand difficult topics in an interesting manner through audio visual aids. These audio visual aids/ images display the data and the mathematical relation of the topics for interpretation, especially of multi-dimensional cases. The teacher's are also benefited in a way that they can improve their teaching and learning skills by delivering our module contents and supporting our course using computers and Information Technology. This interactivity provided by CAL is effectively used in bridging the gap between active learning and passive teaching, thereby making learning a more interesting and enriching experience Audio visual aids/ images display the data and the mathematical relation of the topics for interpretation, especially of multi-dimensional cases.



Computer Education Program



Educomp executes turnkey projects for setting up and running computer education programs in schools. The contracted period is typically five years. Educomp supplies the entire computer hardware, software and consumables. Educomp also provides teachers who run the program in schools. The contract is in the nature of a Build-Own-Operate-Transfer (BOOT) arrangement, wherein all assets are transferred to the school at a nominal residual value at the end of the contract period. Educomp does the upfront hardware and software investment and pays for expenses such as teacher salaries and consumables during the duration of the contract.

Teacher Training

Technology Aided Learning (TAL), Pedagogy & Cognitive Learning Issues

Teachers are key forces in tapping ICT-facilitated learning opportunities and bridging the digital divide. Educomp runs exclusive centers for teacher training, and the teacher-training programs are currently being conducted in over 30 locations in India. Educomp has already partnered to train more than 879,000 teachers in India in the application of technology in education.

