**“ATTRACTIVE e\_LEARNING”**

*A Project Report*

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**INTRODUCTION**

One can interact with the various buttons on the website. The Attractive e\_ learning application is large, and really commands attention. Large animations can show the relationships between objects, such as with planet orbits in solar system, or interaction among molecules .Another great feature is that you can use colored ”markers” that can be used to circle things on the screen.

The Library of congress is there for the taking, and in a large enough format so that you can read books together, sing songs, and show a Van Gogh print in large than life size.

The attractive e\_ learning is a very intuitive learning product and so students can start using it almost as soon as the teacher has turned it on. Interacting with the object on the Panel is easy even for very young students, and during activities on the Panel , audible cues as well as text instructions tell children using it what to do.

The Table toolkit is an application that is supplied with panel table. It is a stand-alone software application which one can install on their own computer or laptop in order to download and modify panel Table application from the internet. These applications can be previewed on the teacher’s computer to make sure they will look right when used on the Smart Board Table. Since the Smart Board table uses Digital vision touch technology, multiple students can use Smart table at the same time, and they can interact with the Table’s touch screen surface with more than just one finger at a time.

The Advance Smart Board is updated automatically by the product update feature in Advance Smart Board Table toolkit. The Smart Board Table features an integrated speaker system which provides stereo sound, which helps to engage students doing activities on Smart table.

Smart teaching software is included with the Smart Board and allows users to compile notes, images, and other media into virtual notebooks which can be projected and edited using the e\_ learning itself. The Smart Product Drivers are required for the Advance Smart Board to work properly. Other Smart Software products, lie Smart Response interactive response, the Smart Document Camera, Smart Ideas concept-mapping software, Smart teaching Math Tools and Smart Slate wireless slate are designed for use. The Smart Board interactive whiteboard system offers an information space that allows his students to engage in active collaboration. The work produced is often “dynamic and contingent”.

The Panel interactive works with any program loaded or available on the host computer. Some applications commonly used with the Smart Board are Microsoft PowerPoint, Excel, Word, and AutoCAD.