

## The Impact of Technology on Physics Development

**Authors :** Fady Gaml Malk Mossad

**Abstract :** these days, distance training that make use of internet generation is used widely all over the international to triumph over geographical and time primarily based issues in schooling. portraits, animation and other auxiliary visual resources help scholar to apprehend the topics easily. specially some theoretical guides which are pretty hard to understand along with physics and chemistry require visual material for college kids to apprehend subjects really. in this look at, physics packages for laboratory of physics path had been advanced. All facilities of internet-primarily based instructional technology have been used for students in laboratory research to avoid making mistakes and to analyze higher physics subjects. Android is a mobile running machine (OS) primarily based at the linux kernel and currently developed by way of google. With a user interface based on direct manipulation, Android is designed often for touchscreen cell devided which includes smartphone and pill laptop, with specialized person interface for tv (Android television), vehicles (Android automobile), and wrist watches (Android wear). Now, nearly all peoples using cellphone. smartphone seems to be a have to-have item, because phone has many benefits. in addition, of course cellphone have many blessings for education, like resume of lesson that shape of 7451f44f4142a41b41fe20fbf0d491b7. but, this text isn't always approximately resume of lesson. this article is ready realistic based on android, precisely for physics. consequently, we can give an explanation for our concept approximately physics's realistic primarily based on android and for output, we want many students might be like to reading physics and continually don't forget approximately physics's phenomenon through physics's sensible based on android.

**Keywords :** physics education, laboratory, web-based education, distance, educationandroid, smartphone, physics practical

**Conference Title :** ICP 2025 : International Conference on Physics

**Conference Location :** New York, United States

**Conference Dates :** February 17-18, 2025