**LEAP MOTION**

Koteru Pranavi

16251A05E5(CSE)

[pranavikoteru@gmail.com](mailto:pranavikoteru@gmail.com)

Simrah Hussain

16251A05H1(CSE)

[simrahhhussain@gmail.com](mailto:simrahhhussain@gmail.com)

G. Narayanamma Institute Of Technology and Sciences (For Women)

Shaikpet, Hyderabad.

Leap motion is a breakthrough in computer interaction, using a patented mathematical approach to 3D,touch free motion sensing & motion control software that’s alike anything that currently exist on the market. Leap represents an entirely new way to interact with our computers. It’s more accurate than a mouse, as reliable as a keyboard and more sensitive than a touch screen. We can control a computer in three dimensions with your natural hand and finger movements. Leap Motion has, well, leapfrogged the state of the art in this young field, giving users the ability to control what's on their computers with hundredth of millimeter accuracy and introducing touch-free gestures like pinch-to-zoom.

Control your computer other than keyboard and mouse is an active research area always. Using sensor motion control technology, leap motion looks promising and is said to replace other methods of interaction like mouse, keyboard and so on. It does not need any form of touching or any other analogous methods. Leap motion technology is more secure and accurate. This is the reason why leap technology is preferred and is said to be used everywhere in the future. Due to its accuracy and efficiency, leap technology has wide applications in many fields like air space, consumer sector and entertainment, so on. Leap motion is something to watch out for in the near future.

References:

https://en.wikipedia.org/wiki/Leap\_Motion

https://www.scribd.com/doc/98849337/Leap-Motion-Seminar

.