**Result Analysis:**

The smart blind stick for blind people that used ultrasonic sensor technology.The ultrasonic sensors with a large beam angle which can detect a wide range of objects.The blind can sense objects up to 30 centimetres away and receive feedback in the form of sound via buzzer. At the same time the vibrating motor also vibrate. Within a 30 centimetres range, it performs well to detect objects.With a noticeable short response time, this system provides a low-cost, dependable, lightweight, low-power, and robust navigation solution.The Smart Stick is a building block assistive technology that can help the visually impaired navigate both indoor and outdoor environments safely.

**Conclussion:**

We conclude that our project "Smart blind stick" are helpful to the visually impaired people. This stick presented here is making the life of visually impaired people much easier than before. It makes them independent and help to walk at the public place more easily and safely. It targets to solve the issue faced by blind people in their day to day life. The smart stick finds object and obstacles in front of users and feeds warning back.The system is hard-wired with sensors and other components but its light in weight.The superiority of the system shows to be a low cost solution millions of blind people of the world.