

PROPOSED SOLUTION

S.NO.	PARAMETER	DESCRIPTION
1.	Problem Statement(problem to be solved)	<p>Statement-Communication between deaf-mute and a normal person has always been a challenging task.</p> <p>Description :It is very difficult for mute people to convey their message to normal people in emergency times as well as in normal times.</p>
2.	Idea/Solution Description	<p>1.The ideas consisted of designing and implement a system using artificial intelligence, image processing and data mining concepts to take input as hand gestures.</p> <p>2. It generates recognizable outputs in the form of text and voice with 91% accuracy.</p>
3.	Novelty/Uniqueness	<p>1.Artificial Intelligence developed the app called GnoSys uses neural networks and computer.</p> <p>2.It recognizes the video of sign language speaker,and then smart algorithms translate it into speech.</p>

4.	Social Impact/Customer Satisfaction	<p>1.About two thirds of People with a mobility and dexterity disability are most likely to experience a great deal of difficulty with everyday activities.</p> <p>2.The main purpose of this application is to make deaf-mute people feel independent and more confident.</p>
5.	Business Model (Revenue Model)	<p>1.AI can generate revenue through direct customers and collaborate with health care sector and generate revenue from their customers.</p> <p>2.B2B setting uses to employ deaf and mute employees can use to convey messages according to the company.</p>
6.	Scalability Solution	<p>1.AI technology helping disabled people opens up new opportunities for accessibility inclusion in society and independent living.</p> <p>2.It could unlock more advanced and innovative solutions for addressing the most complex challenges faced by disabled peoples.</p>