PROPOSED SOLUTION

The motive of our application is to make deaf-dumb people communicate easily with thepeople by the help of real-time system.

S.No	Parameter	Description
1	Problem statement(problem to be solved)	To solve the issues of deaf-dumb people to communicate with the people to make them feel confident
2	Idea / Solution description	 Converting sign language into voice and text in the desired language (two-way communication) using Convolutional Neural Network technology.
3	Novelty / Uniqueness	Upgrading our solution by implementing an alert system using Big Panda algorithm for improvement
4	Social Impact / Customer Satisfaction	 To reduce the risk of losing their lives. It increases the scope for career development. It will smash all the barriers and will help to enhance their skills in a positive manner.
5	Business Model (financial Benefit)	 We will collaborate with multi deaf-dumb organizations to outspread the application. Here we give most of the basic features at free cost but they have to pay if they need more advanced features.
6	Scalability of Solution	 It has very less complexity for the user Encoding the errors and decoding with better accuracy.