## LITERATURE SURVEY

## REAL-TIME COMMUNICATION SYSTEM POWERED BY AI FOR ESPECIALLY ABLED

SUBMITTED BY					
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S.NO	TITLE	AUTHORS	ABSTRACT	<b>DEMERITS</b>	IDEAS
1.	SOFTWARE ASSISTANCE TO DEAF AND DUMB USING HANDSHAPE ALGORITHM	V. Purushotham Vijay Naidu, M.R.Sai Hitesh, T.Dhikhi, Department of Computer Science and Engineering Saveetha School of Engineering Saveetha University, Chennai.	This application helps the deaf and dumb person to communicate with the rest of the world using sign language communication plays an important role for human beings. Communication is treated as a life skill. Keeping these important words in mind we present this project to mainly focus on aiding the speech impaired and paralyzed patients. Our work helps in improving the communication with the deaf and dumb. Speech-to-sign technology and VRS enables audible language translation on smart phones with signing and application	Without the knowledge of using the other languages its took too difficult to communicate.	Develop or expose with their own mother tongue.

		has characters feature in mobile without dialing number uses a technology that		
		translates spoken and written words into sign language with video. Interaction between normal people with blind person is very difficult because of communication problems. There are many applications available in the market to help the blind people to interact with the world. Voice-based email and chatting systems are available to communicate with each other by blinds. This helps to interact with persons by blind people. This application includes a voice based, text based and		
2. HAND ASSISTIVE DEVICE FOR DEAF AND DUMB PEOPLE.	Deepak Sharma, Kenil Vora and Shivam Shukla. Thakur College of Engineering & Technology, Thakur Village, Kandivali(East), Mumbai-400101, India.	video-based interaction approach.  Dumb people can communicate only through the use of sign conventions or with the help of interpreters. The difficulty with sign languages is that the normal person might not know the sign language at all and hence the communication between the deaf and dumb people can become impossible in such scenario. Thus, in order to make them self-reliant and give them the freedom to communicate with normal people without the use of interpreters can be made possible by developing a system which helps them	for any people should need a help for starting with the device of communication.	For the help of the device, it could be the assist of by itself.

			communicate directly with the normal		
			person without any interruptions and		
			thereby expressing their feelings and		
			emotions. The system developed should		
			be portable as well as power efficient so		
			that it can be utilized by every needful		
			person. Henceforth, a device which is		
			portable and translates the sign languages		
			into speech output for dumb person and		
			text output for deaf person would be		
			proficient to bridge the communication		
			gap. Thus, the main objective of this		
			project is to develop a device which will		
			be an embedded system comprising of the		
			microcontroller, hand gloves, flex sensors,		
			accelerometer sensor, voice module,		
			speaker and amplifier primarily which will		
			consume less power and will be highly		
			accurate and will produce output based on		
			the hand movements made by disabled		
3.	Design and	Assist I ast Eadia	people.	It's Handles to you for	The median cone
3.	Design and implementation	Assist. Lect. Fadia Noori Hummadi Al-	The development of the devices that help the deaf and mute people to communicate	•	The making or a
	of deaf and	Nuaimy	with normal people began a long time		model of
	mute people	Biomedical	ago. They find difficulties to express	artificial intelligence,	implementation
	interaction	Engineering	their thoughts or to convey their message	on the other side it	should to be the
	system	Department	to other people so that the researchers	should be only the	next level of
		University of	attempt different ways in order to produce	design to make it.	communication.
		Baghdad	a device that may give them a better		

Baghdad, Iraq	quality of the life to work in basic	
Buginaua, maq	situations. To achieve this, the system	
	combines the use of a set of different	
	modules, such as gesture recognition, sign	
	language analysis and synthesis, speech	
	analysis and synthesis, haptics, into an	
	innovative multimodal interface available	
	to disabled users. In the recent years,	
	there is a rapid increase in the number	
	of speech - disabled victims due to	
	several reasons like by birth, oral	
	diseases, accidents, etc and need for	
	the Electronic Assistive. This project is	
	useful for the deaf and dumb, it can also	
	be used for the (speechless) patients with	
	half of their bodies paralyzed and who	
	are not able to speak but are able to move	
	their fingers. The project has been used	
	Glove which will assist those people who	
	are suffering from any kind of speech	
	defect to communicate through their hand	
	pressures. The glove will record hand	
	press made by the user and then the glove	
	will translate these presss into visual	
	form as well as in audio form.	
	Demonstrated the use of flex force	
	sensors to detect the finger's presses	

Co In Do	esign of ommunication aterpreter for eaf and Dumb erson	Pallavi Verma, Shimi S. L., Richa Priyadarshini.	In this paper, we describe gesture-based device for deaf and dumb person as communication for a person, who cannot hear is visual, not auditory. Generally dumb people use sign language for communication, but they find difficulty in communicating with others who don't understand sign language. So, there is a barrier in communication between these two communities. This work aims to lower this barrier in communication. The main aim of the proposed project is to develop a cost-effective system which can give voice to voiceless people with the help of Smart Gloves. With the proposed work sign language is converted into text and speech using flex sensor and microcontroller. It means that using smart	The sensors of the device may be gets failure in some cases.	The design of communication of the deaf and dumb persons needs a physical assistance