REAL-TIME COMMUNICATIONSYSTEM POWERED BY AI FOR SPECIALLY ABLED

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LITERATURE SURVEY

S.No.	Title	Author	Abstract
1.	Communication Device for Differently Abled People: A Prototype Model	Rajat Sharma Vikrant Bhateja S. C. Satapathy Swarnima Gupta	The process of communication between marginalized communitieslike deafblind-dumb people has always been a matter of great concern and these differently abledpeople are not able to easily communicate their thoughts and talks with other people as normal people does by using mobile phones, etc. So, it is the greatest need of this hour to think and act upon the development of such people as they are also the equal part of our society. The proposed model in this paper, proposes a finely tuned solution to mitigate this problem of everincreasing communication gap between differently abled people and normal people. The architecture of this portable device is presented and its operations are discussed viathree embedded algorithms for faster, easier, and accurate message communication.
2.	Sign Language Recognition using Python and OpenCV	Dipalee Golekar Ravindra Bula Rutuja Hole	This paper focuses on a review ofthe literature on hand gesture techniques and introduces their merits and limitations under different circumstances. The theories of hand segmentation and

		Sidheshwar	the hand detection existen which
		Katare	the hand detection system, which
		Katale	employ the Haar cascade classifier,
		Duof Conali Dough	may be used to construct hand
		Prof. Sonali Parab	gesture recognition using Python
			and OpenCV. The use of hand
			gestures as a natural interface
			motivates research in gesture
			taxonomies, representations, and
			recognition algorithms, as well as
			software platforms and
			frameworks, all of which are
			briefly covered in this paper. We
			represent a comprehensive review
			of vision-based sign recognition
			algorithms published in the
			previous 16 years, emphasising the
			importance of taking these things
			into consideration in addition to
			the algorithm's recognition
			accuracy when predicting its
			successful in real world
2		1	applications.
3.	Sign Language	Muskan Dhiman	The project aims at building a
	Recognition		machine learning model that will
			be able to classify the various hand
			gestures used for fingerspelling in
			sign language. In this user
			independent model, classification
			machine learning algorithms are
			trained using a set of image data
			and testing is done on a completely
			different set of data. For the image
			dataset, depth images are used,
			which gave better results than
			some of the previous literatures
			[4], owing to the reduced pre-
			processing time. Various machine
			learning algorithms are applied on
			the datasets, including
			Convolutional Neural Network
			(CNN). An attempt is made to
			increase the accuracy of the CNN
			model by pre-training it on the
			Imagenet dataset. However, a
			small dataset was used for pre-
			training, which gave an accuracy
4	D.T. 11 . C.	D	of 15% during training.
4.	D-Talk: Sign	Bayan	Technology is the most innovative
	Language Recognition	Mohammed Saleh	thing on Earth for every time the
	System for People		clock ticks, researchers, software

	with Disability using	Reem Ibrahim Al-	engineers, programmers, and
	Machine Learning and	Beshr	information technology specialists
	Image Processing	Muhammad	are always coming up with bright
		Muhammad Usman Tariq	ideas to provide convenience to everyone. This paper shows how
		Ushian Tanq	artificial intelligence is being used
			to help people who are unable to
			do what most people do in their
			everyday lives. Aligned with
			communication, D-talk is a system
			that allows people who are unable
			to talk and hear be fully understood
			and for them to learn their
			language easier and also for the
			people that would interact and
			communicate with them. This
			system provides detailed hand
			gestures that show the
			interpretation at the bottom so that
			everyone can understand them. This research allows the readers to
			learn the system and what it can do
			to people who are struggling with
			what they are not capable of and
			will provide the technical terms on
			how the system works.
5.	An innovative	Anisha Kumar	One of the most precious gifts to a
	communication system		human being is an ability to see,
	for deaf, dumb and	R. Raushan	listen, speak and respond
	blind people.		according to the situations. But
		S. Aditya	there are some unfortunate ones
		Vishal Kumar	who are deprived of this. Making a
		Jaiswal	single compact device for people with Visual, Hearing and Vocal
		Jaiswai	impairment is a tough job.
			Communication between deaf-
			dumb and normal person have
			been always a challenging task.
			This paper proposes an innovative
			communication system framework
			for deaf, dumb and blind people in
			a single compact device. We
			provide a technique for a blind
			person to read a text and it can be
			achieved by capturing an image through a camera which converts a
			i un ough a camera which convens a 1
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			text to speech (TTS). It provides a
			text to speech (TTS). It provides a way for the deaf people to read a
			text to speech (TTS). It provides a

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	A.F Don't Don't	Over Claire Asset	provides a technique for dumb people using text to voice conversion. The system is provided with four switches and each switch has a different function. The blind people can be able to read the words using by Tesseract OCR (Online Character Recognition), the dumb people can communicate their message through text which will be read out by espeak, the deaf people can be able to hear others speech from text. All these functions are implemented by the use of Raspberry Pi.
6.	A Face Based Real Time Communication	Ong Chin Ann	The main purpose of this research is to enhance the communication
	for Physically and	Marlene lu	of the disabled community. The
	Speech Disabled	TVIUITOITO IU	proposed model comprises of
	People	Bee Theng Lau	automated real time behaviour
			monitoring, designed and
			implemented with the ubiquitous
			and affordable concept in mind to
			suit the underprivileged. The
			authors present the prototype which encapsulates an automated
			facial expression recognition
			system for monitoring the disabled,
			equipped with a feature to send
			Short Messaging System (SMS)
			for notification purposes. The
			authors adapted the Viola-Jones
			face detection algorithm at the face detection stage and implemented
			template matching technique for
			the expression classification and
			recognition stage.
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