LITERATURE SURVEY ON PERSONAL ASSISTANCE FOR SENIORS WHO ARE SELF RELIANT

TEAM MEMBERS:

Hemalatha K

Karthika B

Pradeesha E

Zibiah Nathasha G J

Kiruthiga S

ABSTRACT

Tracking the health of a person and proper medication improves their life time. Studies suggest the most of the elderly people have challenge such as short-term memory. A Caretaker cannot assist a person all the time, for taking medicine. This work proposes a personal assistant for an elderly people or a patient. The personal assistants can provide a reminder, allowing family members or other caretakers free of this. The main objective of this work is to help seniors to have a proper medicine at correct time to improve their health.

APPLICATION	AUTHOR NAME	YEAR	FEATURES
Voice assistants based on smart speakers	Gunther Eyesenbach	2021	The advantages of this kind of gadget are seen differently by older persons, although little is known about this. The ease of a speech-based engagement contributed to the favourable first reception to voice assistants. Particularly, it was common to finish an engagement with a voice assistant by expressing gratitude or providing criticism on the quality of the responses. Asking queries about health care and streaming music were the two main themes of ordersgiven during the first conversation. However, the

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			majority of the
			subsequent
			responses were
			negative due to the
			challenges in
			creating a
			structured language
			for a command.
Personal Care	Maria	2022	Caring help is
Assistants (PCAs)	Gabriella		essential for
	Melchoire		carrying out
			everyday activities
			when older
			persons age alone
			and become weak
			with functional
			limitations. The
			current study set
			out to examine the role and features
			of privately
			employed Personal
			Care Assistants
			(PCAs) who
			provide care for
			elderly people in
			Italy in light of the
			family's decreasing
			•
			capacity to provide care and the
			underresourcing of
			governmental
			services. In the
			"Inclusive ageing
			inclusive ageing

	in place" (INAGE) project, 120

qualitative interviews with elderly persons in their homes in the Italian regions of Lombardy, Marche, and Calabria were conducted in 2019. Along with some basic quantifications of assertions, a content analysis was done. Results revealed that PCAs were helpful in 27 situations, mostly when older citizens' health difficulties were raised

Voice-controlled	Katherine	2019	The desire of
Intelligent Personal	O'Brien MD		many older
Assistants(VIPAs)			persons to age in
			place may be
			supported with
			voice-controlled
			intelligent personal
			assistants (VIPAs;
			examples include
			Amazon Echo and
			Google Home).
			The use of VIPAs
			by older persons in
			the actual world
			hasn't been studied

before. We wanted to find out how elderly people and their caretakers use VIPAs. Retrospective analysis of all Amazon Echo reviews with confirmed purchases that were published on the website between January 2015 and January 2018, with the health-related older adult key terms filtered out. To find pertinent themes, openended reviews were qualitatively examined.

Virtual agent	Ramin	2017	Cognitively
	Yaghoubzadeh		impaired
	Torky		individuals struggle
			to independently
			plan their everyday
			activities. A virtual
			agent could be a
			helpful daily
			calendar aide, but
			this requires that
			these particular
			user groups accept

			the system and can communicate effectively with it. In this study, studies that address these issues for older users and users with cognitive impairment are presented. Results from focus groups and interviews indicate that using a participatorydesign approach can boost acceptance. The viability of spokenlanguage interaction is shown through actual interaction studies with a prototype, which also disclose mitigation techniques for
			_
			comprehending issues.
Personal assistant	Mithra	2021	The robot for the
robot called "Robo	Venkatesan		elderly discussed in this essay is
care for Elderly"			made up of
			numerous
			electrical
			components that

can be changed in the future and utilised to create new robotic appliances that may be used in a domestic setting. A personal assistant robot called "Robo care for Elderly" is a prototype that will one day be utilized to care for and accompany the elderly. The Raspberry Pi microcomputer, an ultrasonic sensor, a PIR sensor, a temperature sensor, LEDs, an integrated Bluetooth module, a Dc motor, a servo motor, speakers, etc. are all part of this system. The major goal of the created work is to create a personal assistant robot prototype that is affordable and usable in

	every home,
	improving the

	usage of
	_
	technology.