## **IDEATION PHASE**

## LITERATURE SURVEY

DATE	19 SEPTEMBER 2022
TEAM ID	PNT2022TMID25714
PROJECT NAME	Real-Time Communication System Powered by Al for specially Abled
MAXIMUM MARKS	2 MARKS

S.NO:	<u>TITLE</u>	<u>AUTHOR</u>	<u>YEAR</u>	PROBLEM IDENTIFIED	TECHNIQUES  USED	DRAWBACKS
1.	Quality of life among peoples with physical disability	Kunal Kuvalekar, Ramachand ar	4 <sup>th</sup> Januar y 2015	Awareness regarding laws & Utility pattern of available	Machine Learning	It does only India's disabilities people's percentage

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2.	People with Disabilities as an unrecogni zed health disparity population	L.Krahn, Deborah lein walker.	April 2015	Population history of discrimination & exclusion, population- level differences in health outcomes, public health actions to reduce disability-relate d disparities.	The algorithm used here is IOT	Disadvantag e for people with disabilities are documented by a long history of legislation & legal rulings to address discriminatio n & exclusion.Da ting back to mid-19 <sup>th</sup> Century ,common practice in the United States & some European countries was to institutionaliz e children & adults with significant disabilities life in this institution was often far, by the mid-20 <sup>th</sup> century, media exposure of the dire life circumstanc es in

						institutions galvanized calls for their
						closure.
3.	Exoskelet on's design & usefulness evidence according to a systematic review of lower limb exoskeleto ns used for function mobility by people with Spinal cord injury.	Claude vincent	04 <sup>th</sup> Septe mber 2015	Rehabilitation professionals have little information concerning lower limb exoskeletons for people with Paraplegia.	Databases used are PubMed, CINAHL	Expenditure is higher
4.	Brain-Com puters interface for control of Wheelchai r using Fuzzy Neural Networks	Nurullah Akkaya	29 <sup>th</sup> Septe mber 2016	The measurement of human brain signals converts them into control signals, required the development of an interface between the brain & computer	Machine Learning(ML )	The approaches used in the paper allows reading the probability of misclassifica tion & control accuracy of wheelchair.

6.	Quality of life prediction in specially disabled people	Fatemech rajamt,et.al.,	31 <sup>st</sup> May 2018	The unclear relationships between the independent variables and QoL subsequently, to show the predictor role of these self-reported variables on QoL domains in Iranian physically disabled people.	The algorithm techniques used here is (AI) Artificial Intelligence.	Life in these institutions was often far from idyllic, and by the mid-20th century, media exposure of the dire life circumstanc es in institutions galvanized calls for their closure.
7.	AI & ML in real  Life digital health interventions	Andreas K Triantafyllidis Athanasios Tsanas	5 <sup>th</sup> April 2019	The interventions has the potential to revolutionize healthcare & lead to substantial outcomes for patients & medical professionals	Machine Learning	Further works are warrented to demonstrate the effectivenes s of digital interventions relying on machine learning applications in real-life medical care.

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8.	Your Robot Therapist will see you now: Ethical Implication s of Embodied Artificial Intelligenc e in Psychiatry, Psycholog y & Psychothe rapy	Amelia fiske,  Peter Henningsen,  Alena buyx	9 <sup>th</sup> May 2019	It access the Ethical & Social implications of translating embodied AI applications into mental healthcare across the fields of Psychiatry, Psychology & Psychotherapy	Virtual Psychothera pist	Robust design is needed on embodied AI applications in mental health to prevent harm both within therapeutic encounters & in cases where robots could malfunction (or) operate in unpredictabl e ways.
9.	Elderly care through unusual behaviour detection: A disaster managem ent approach using IOT & Intelligenc e	P.Pandey R.Litoriya	Novem ber 2019	Provides a minimal disaster management framework for the elderly who are living alone.	Internet Of Things	Working on the ability to capture daily routine changes of an elderly correctly is a challenging problem to solve shortly.

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10.	Roger blae, et.al.,	14 <sup>th</sup> May 2019	Disability studies in Education emerged from what has been a long and sadly continuing resistance against the oppression of children and young people with disabilities in and through education	cmanitory vision, neo-matrix material	What is problematic for disability studies in education researchers is that journals of inclusive education have become a platform for special educators applying the discourse of inclusion to describe research, which carries many unreconstruc ted special education assumptions about disability as a signifier of individual