Highway, Village Jhansla, Rajpura, Punjab - 140401, India.

(19) INDIA

(22) Date of filing of Application :09/03/2023

(43) Publication Date: 17/03/2023

(71)Name of Applicant:

Patiala -----

(54) Title of the invention : EQUIPMENT FOR DETECTING EMOTIONS, NEUROLOGICAL DYSFUNCTION, AND SPEECH IMPAIRMENTS

		(71) tunic of rippineum.
		1)Chitkara University
		Address of Applicant :Chitkara University, Chandigarh-Patiala
		National Highway, Village Jhansla, Rajpura, Punjab - 140401,
		India. Patiala
		2)Chitkara Innovation Incubator Foundation
		Name of Applicant : NA
(51) International	:A61P 030400, A61P 250000, C07D	Address of Applicant : NA
classification	154000, G06F 030100, H04B 070417	(72)Name of Inventor:
(86) International	, , , , , , , , , , , , , , , , , , ,	1)BAWA, Puneet
Application No	:NA	Address of Applicant :Department of Computer Science &
Filing Date	:NA	Engineering, Chitkara University Institute of Engineering &
(87) International	: NA	Technology, Chitkara University, Chandigarh-Patiala National
Publication No		Highway, Village Jhansla, Rajpura, Punjab - 140401, India.
(61) Patent of Addition to		Patiala
Application Number	:NA	2)MANTRI, Archana
Filing Date	:NA	Address of Applicant :Department of Electronics and
(62) Divisional to		Communication Engineering, Chitkara University Institute of
Application Number	:NA	Engineering & Technology, Chitkara University, Chandigarh-
Filing Date	:NA	Patiala National Highway, Village Jhansla, Rajpura, Punjab -
Timig Date		140401, India. Patiala
		3)VERMA, Shirvi
		Address of Applicant :Department of Computer Science &
		Engineering, Chitkara University Institute of Engineering &
		Technology, Chitkara University, Chandigarh-Patiala National

(57) Abstract:

One of the most significant criteria in the highly sophisticated world of today is the capacity to think before replying and analyse the cognitive capacities of another person while listening. The present disclosure relates an equipment (100) and method for detection of emotions, neurological dysfunction and speech impairments in real-time, through the technology that examines pupil size while doing the set of tasks and determines cognitive capacity via speech and handwriting. The equipment utilises height adjusting depth cameras, microphones, speakers, keyboard and notepad to extract features from subject thereby converting features to text data. With the use of optimisation and simulation techniques the processor develops matrix for number of similarity scores and develop a hypothesis, resulting in assessment of subject's emotional behaviour and speech impairments.

No. of Pages: 18 No. of Claims: 8