(19) INDIA

(22) Date of filing of Application :07/04/2022

(43) Publication Date: 09/12/2022

(71)Name of Applicant: 1)Chitkara University

India. -----

Name of Applicant: NA Address of Applicant: NA

(72) Name of Inventor:

1)KAUSHAL, Chetna

2) ISLAM, Md Khairul

(54) Title of the invention: SYSTEM AND SMART LEARNING DEVICE FOR SPEECH PERCEPTION PROBLEM

:G06K0019060000, G06Q0030000000, (51) International G06N0020000000, G06F0008610000, classification

F24F0110640000

(86) International :NA Application No :NA Filing Date

(87) International : NA Publication No.

(61) Patent of Addition:NA to Application Number :NA Filing Date

(62) Divisional to :NA **Application Number** :NA Filing Date

3)KAUR, Amandeep

Address of Applicant :CSE, CUIET, Chitkara University, Chandigarh-Patiala National Highway, Village Jansla, Rajpura, Punjab - 140401, India. -----

Technology, Islamic University, Kushtia-7003, Bangladesh. -----

Address of Applicant: Chitkara University, Chandigarh-Patiala National Highway, Village Jhansla, Raipura, Punjab - 140401.

2) Chitkara Innovation Incubator Foundation

Address of Applicant : CSE, CUIET, Chitkara University,

Address of Applicant :Information and Communication

Punjab - 140401, India. -----

Chandigarh-Patiala National Highway, Village Jansla, Rajpura,

4)SINGLA, Anshu

Address of Applicant : CSE, CUIET, Chitkara University, Chandigarh-Patiala National Highway, Village Jansla, Rajpura, Punjab - 140401, India. -----

5)PANWAR, Poonam

Address of Applicant : CSE, CUIET, Chitkara University, Chandigarh-Patiala National Highway, Village Jansla, Rajpura, Punjab - 140401, India. -----

(57) Abstract:

The present invention relates to a system and device for smart learning speech perception problem of a user. The device incorporates wireless communication unit (112) to receive, extract, compare, determine speech parameters associated with the user when at least one of the extracted speech parameters matches a corresponding predetermined parameter from the set of predetermined parameters, and generate and transmit the second set of signals to wireless communication unit (102, 104, 106). The device incorporates a cloud IoT base environment (110) which demonstrate the update of the mistakes to one or more smartphone devices (108). The system dynamically stores the predetermined database for assessing of recorded data to measure the development.

No. of Pages: 19 No. of Claims: 10