(19) INDIA

(22) Date of filing of Application :25/01/2023 (43) Publication Date: 03/02/2023

(54) Title of the invention: SYSTEM AND METHOD FOR CONTROLLING FAN SPEED

:F04D0027000000, G06Q0050020000, (51) International G02F0001290000, B60K0028060000, classification B23K0003080000

(86) International Application No

Filing Date

:NA :NA

(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

(71)Name of Applicant:

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 Address of Applicant: NA (72) Name of Inventor:

1)KAUR, Shaminder

Address of Applicant :Department of Electronics and Communication Engineering, Chitkara University Institute of Engineering and Technology, Chitkara University, Chandigarh-Patiala National Highway, Village Jhansla, Rajpura, Punjab -140401, India. Patiala -----

2)KAUR, Swapandeep

Address of Applicant: Department of Electronics and Communication Engineering, Chitkara University Institute of Engineering and Technology, Chitkara University, Chandigarh-Patiala National Highway, Village Jhansla, Rajpura, Punjab -140401, India. Patiala -----

3)SINGH, Kamalpreet

Address of Applicant : Manager, ALP Nishikawa Company Private Limited, 34km Milestone Chandigarh-Ambala Highway, Lalru -140501, Punjab, India. Mohali -----

(57) Abstract:

The present disclosure relates to a system for controlling fan speed. The system includes a driving unit configured with a regulator switch of the fan. An input device configured for receive input from user. The system receives, from the input device, a first information pertaining to the input pertaining to speed control of the fan. The system further determines, based on the first information, a speed level of a plurality of speed levels of the fan by comparing the first information with a pre-stored database, and correspondingly generate a second information. The system further transmits, to the driving unit, the second information.

No. of Pages: 18 No. of Claims: 5