(21) Application No.202311010495 A

(19) INDIA

(51) International

(86) International

(87) International

Publication No

Filing Date

Application Number

Filing Date

Application Number

Filing Date

(62) Divisional to

(61) Patent of Addition to

Application No

classification

(22) Date of filing of Application :16/02/2023 (43) Publication Date : 17/03/2023

(54) Title of the invention: A WALL CLOCK WITH CALENDAR

:NA

:NA

: NA

:NA

:NA

:NA

:NA

(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)KATARIA, Swayam

:G04B 371400, G04C 170000, G06F India. Patiala ------113400, G06O 101000, H04L 656000 **2)BHAN, Manik**

Address of Applicant :Department of Computer Application, CUIET, Chitkara University, Chandigarh-Patiala National Highway, Village Jhansla, Rajpura, Punjab - 140401, India. Patiala ------

3)GIRI, Mehak

Address of Applicant: Department of Computer Application, CUIET, Chitkara University, Chandigarh-Patiala National Highway, Village Jhansla, Rajpura, Punjab - 140401, India. Patiala ------

4) CHAUDHARY, Deepika

Address of Applicant: Department of Computer Application, CUIET, Chitkara University, Chandigarh-Patiala National Highway, Village Jhansla, Rajpura, Punjab - 140401, India. Patiala ------

5)BALI, Nishu

Address of Applicant :Department of Computer Application, CUIET, Chitkara University, Chandigarh-Patiala National Highway, Village Jhansla, Rajpura, Punjab - 140401, India. Patiala ------

6)SINGH, Jaiteg

Address of Applicant :Department of Computer Application, CUIET, Chitkara University, Chandigarh-Patiala National Highway, Village Jhansla, Rajpura, Punjab - 140401, India. Patiala ------

(57) Abstract:

The present disclosure relates to a clock with calendar comprising a wireless transceiver (114), a remote-control unit (110), a display unit (108), and a processing unit (104) configured in a housing (102). The processing unit receives, one or more operation signals from the one or more users through the remote-control unit. The received one or more operation signals are processed by the processing unit. The processing unit connects the wireless transceiver (114) with a network (112) to receive the calendar data from the network (112). The clock and the calendar information are updated and displayed in the display unit (108). The system (100) uses Really Simple Syndication (RSS) feed technology to get calendar data from one or more websites and update the calendar information.

No. of Pages: 17 No. of Claims: 6