(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(51) International

(86) International

(87) International

Publication No

Filing Date

Filing Date

Application Number

Filing Date

(62) Divisional to

(61) Patent of Addition:NA

to Application Number :NA

Application No

classification

(22) Date of filing of Application: 18/09/2023

(21) Application No.202311062650 A

(43) Publication Date: 13/10/2023

(54) Title of the invention: CLOTH STAND TO PROTECT CLOTHES FROM RAIN

:B60S0001080000, G01W0001140000,

G01W0001100000, D06F0057040000,

B60L0053310000

: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)MALHOTRA, Shivani

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

2)GUPTA, Lipika

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

3)KUMAR, Amit

4)KAUR, Deepti Prit

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

5)KAUR, Harsimranjit

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

(57) Abstract:

An automated cloth stand (100) to provide full cover to clothes is disclosed. The cloth stand includes a rain sensor (104) and a LDR (106) configured to detect the presence of rain, and the intensity of sunlight respectively. Additionally, a driving unit attached to the cloth stand, a shed (114) for covering a plurality of clothes received on the cloth stand, and a control unit (108) configured to analyze changes in meteorological parameters and intensity of the sunlight, correspondingly determine whether to activate the driving unit (112). Upon activation of the driving unit (112), the shed opens over the frame to cover and protects the clothes from rainfall

No. of Pages: 16 No. of Claims: 9