(19) INDIA

(22) Date of filing of Application: 23/09/2022 (43) Publication Date: 13/01/2023

## (54) Title of the invention: ADJUSTABLE DEVICE FOR HOLDING AN ARTICLE

(71)Name of Applicant: 1)Chitkara University Address of Applicant: Chitkara University, Chandigarh-Patiala National Highway, Village Jhansla, Raipura, Punjab - 140401. India, Patiala -----2) Chitkara Innovation Incubator Foundation Name of Applicant: NA :H04M0001020000, A61M0005310000, Address of Applicant: NA (51) International (72)Name of Inventor: A61M0031000000, F16M0013020000, classification H05B0001020000 1)KUMAR, Naveen (86) International Address of Applicant: Chitkara University, Chandigarh-Patiala :NA Application No National Highway, Village Jhansla, Rajpura, Punjab - 140401, :NA Filing Date India. Patiala -----(87) International 2)KAUSHAL, Rajesh Kumar : NA Publication No Address of Applicant: Chitkara University, Chandigarh-Patiala (61) Patent of National Highway, Village Jhansla, Rajpura, Punjab - 140401, Addition to India. Patiala -----:NA Application Number :NA 3)BAJAJ, Jaspreet Singh Filing Date Address of Applicant : Chitkara University, Chandigarh-Patiala (62) Divisional to National Highway, Village Jhansla, Rajpura, Punjab - 140401, :NA India. Patiala -----Application Number :NA Filing Date 4)VERMA, Mohit Address of Applicant: Chitkara University, Chandigarh-Patiala National Highway, Village Jhansla, Rajpura, Punjab - 140401, India. Patiala -----5)SHARMA, Jvoti Address of Applicant: Chitkara University, Chandigarh-Patiala National Highway, Village Jhansla, Rajpura, Punjab - 140401,

## (57) Abstract:

The present disclosure relates to an adjustable device 100 for holding an article such as a projector and a device for instance a laptop, operatively coupled to the article. The device 100 comprises, a solid column 102 coaxially mounted on a hollow frame 104, an electromechanical device comprising an actuating device 114, and a controlling device 116 where both the devices are operatively coupled in a manner that the actuating device 114 propels the solid column 102 into the hollow frame 104 in accordance with the controlling device 116. In addition to that, a first panel 108 is coupled to the solid column 102 in a manner that the first panel 108 holding a projector, moves along with the moving solid column 102 whereas the second panel 109 coupled to the hollow frame 104 remain stationary.

India. Patiala -----

No. of Pages: 17 No. of Claims: 7