(12) PATENT APPLICATION PUBLICATION

(22) Date of filing of Application :19/10/2023

(54) Title of the invention : PRECISION STYLUS DEVICE FOR NON-TOUCH SENSITIVE SCREENS

(51) International	:G06F0003035400, G06F0003041000, G06F0003034600, H04W0052020000,	 (71)Name of Applicant : 1)Chitkara University Address of Applicant :Chitkara University, Chandigarh-Patiala National Highway, Village Jhansla, Rajpura, Punjab - 140401, India Rajpura 2)Chitkara Innovation Incubator Foundation Name of Applicant : NA Address of Applicant : NA (72)Name of Inventor :
 (31) International classification (86) International Application No Filing Date (87) International Publication No (61) Patent of Addition to Application Number Filing Date (62) Divisional to Application Number Filing Date 	G06F0003034600, H04W0052020000, G06F0003048800 :NA :NA : NA ¹ :NA	 (72)Name of Inventor : (72)Name of Inventor : 1)Varun Jindal Address of Applicant :Department of Computer Science and Engineering, Chitkara University Institute of Engineering and Technology, Chitkara University, Chandigarh-Patiala National Highway, Village Jhansla, Rajpura, Punjab - 140401, India Rajpura
	:NA :NA	 Innovation Network, Chitkara University Institute of Engineering and Technology, Chitkara University, Chandigarh-Patiala National Highway, Village Jhansla, Rajpura, Punjab - 140401, India Rajpura

(57) Abstract :

ABSTRACT Precision Stylus Device for Non-Touch Sensitive Screens The present disclosure describes precision stylus device for non-touch-sensitive screens 100 capable of converting non-touch-sensitive screens into touch-sensitive interfaces is disclosed, in accordance with one embodiment of the present invention. It comprises of stylus tip 102, buttons 104, bluetooth connectivity module 106,pen drive 108, microcontroller 110, pressure sensor 112, nano trackball 114, optical sensor 116, gyroscope sensors 118 and accelerometer 120. By integrating these components, the stylus transforms non-touch-sensitive screens into responsive, touch-enabled interfaces.

No. of Pages : 23 No. of Claims : 10