(12) PATENT APPLICATION PUBLICATION

(22) Date of filing of Application :29/06/2023

(54) Title of the invention : A SMART SPECTACLES FOR MONITORING SCREEN TIME

 (51) 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 	:F24F 115200, G05B 230200, G06F 402790, G06Q 101000, G06T 190000 :NA :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 Rajpura
---	---	---

(57) Abstract :

ABSTRACT A SMART SPECTACLES FOR MONITORING SCREEN TIME A smart spectacles for monitoring screen time, comprising: a frame; at least a pair of blue ray cut lens having the frame at its periphery; at least one hall effect sensor disposed on the frame; and a wireless communication configured to communicate with a predetermined wireless network and in communication with the at least one hall effect sensor, said wireless communication is disposed on the frame. The wireless communication is switched ON so as to connect Bluetooth to the wireless network and allow access to notifications for taking break from screen time based on data collected from at least one hall effect sensor. [Figure 1]

No. of Pages : 16 No. of Claims : 6