

OFFICIAL JOURNAL OF THE PATENT OFFICE

| नरर्र्मर् सं. 08/2019 | शक्तवार | : 22/02/2019 |
|-----------------------|------------------|------------------|
| ISSUE NO. 08/2019 | दिर्ाक FRIDAY | DATE: 22/02/2019 |
| ISSUE NO. 00/2017 | ΓΚΙΔΑΙ | DATE. 22/02/2017 |

पटेंट कार्ाालर् का एक प्रकाशर् PUBLICATION OF THE PATENT OFFICE

The Patent Office Journal No. 08/2019 Dated 22/02/2019

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :16/02/2019

(43) Publication Date : 22/02/2019

(54) Title of the invention : SMART PENDRIVE

| (51) International classification:G06K(31) Priority Document No:NA(32) Priority Date:NA(33) Name of priority country:NA(86) International Application No:NAFiling Date:NA(87) International Publication No:NA(61) Patent of Addition to Application Number:NAFiling Date:NA(62) Divisional to Application Number:NAFiling Date:NA | (71)Name of Applicant : 1)UPPALA SHIVAAMRUTH Address of Applicant :H No 2-31, APHB Colony, Main Market, Medchal-501401, Telangana, India. Telangana India 2)ABHIRAM PESARA 3)Dr M SUDHAKAR 4)M VEDACHARY 5)DIVYA CHARITHA 6)Dr K VIJAYA KUMAR (72) Name of Inventor : 1)UPPALA SHIVAAMRUTH 2)ABHIRAM PESARA 3)Dr M SUDHAKAR 4)M VEDACHARY 5)DIVYA CHARITHA 6)Dr K VIJAYA KUMAR |
|---|---|
|---|---|

(57) Abstract :

Exemplary embodiments of the present disclosure are directed towards a smart pen drive comprising of: a near field communication (NFC) chip embedded which acts as a receiver when the pen drive is attached to a computing device and acts as a transmitter when a NFC featured hand held device is in a predetermined radius; and a controller chip connected to the NFC chip and NAND flash memory chip, which upon plugging in to the system, the inbuilt NFC gets powered and prepares to send the screenshot to the NFC chip using the program in the pen drive.

No. of Pages : 11 No. of Claims : 5