

पेटेंट कार्यालय
शासकीय जर्नल

**OFFICIAL JOURNAL
OF
THE PATENT OFFICE**

निर्गमन सं. 39/2020
ISSUE NO. 39/2020

शुक्रवार
FRIDAY

दिनांक: 25/09/2020
DATE: 25/09/2020

पेटेंट कार्यालय का एक प्रकाशन
PUBLICATION OF THE PATENT OFFICE

(12) PATENT APPLICATION PUBLICATION

(21) Application No.202041038885 A

(19) INDIA

(22) Date of filing of Application :09/09/2020

(43) Publication Date : 25/09/2020

(54) Title of the invention : ROBOTIC PEN

<p>(51) International classification :G10L0015260000, G10L0015220000, G06F0003010000, G06F0016610000, H04N0021440200</p> <p>(31) Priority Document No :NA (32) Priority Date :NA (33) Name of priority country :NA (86) International Application No :NA Filing Date :NA (87) International Publication No : NA (61) Patent of Addition to Application Number:NA Filing Date :NA (62) Divisional to Application Number :NA Filing Date :NA</p>	<p>(71)Name of Applicant : 1)CMR COLLEGE OF ENGINEERING & TECHNOLOGY, Address of Applicant :CMR College of Engineering & Technology, Kandlakoya(V), Medchal Road, Hyderabad-501401, Telangana, India. Telangana India 2)B. LALITHA SRI 3)N PRUDHVI KUMAR REDDY 4)NAGULA CHENDHRA SHEKER 5)SUNEEL KUMAR MUDALA 6)Dr. M. NAGARAJU NAIK 7)A.VIVEKANANDA</p> <p>(72)Name of Inventor : 1)Major Dr. V.A. NARAYANA 2)B. LALITHA SRI 3)N PRUDHVI KUMAR REDDY 4)NAGULA CHENDHRA SHEKER 5)SUNEEL KUMAR MUDALA 6)Dr. M. NAGARAJU NAIK 7)A.VIVEKANANDA</p>
--	---

(57) Abstract :

Exemplary embodiments of the present disclosure is directed towards a microcontroller connected to a power source where a speech is input through an audio input device and the speech that is put in is converted and governed by a speech to text conversion mechanism embedded in the microcontroller and this converts speech to text is displayed as a text on the display screen of the device of the user.
FIG 1

No. of Pages : 11 No. of Claims : 3