

(51) International classification :G09B0021000000, A61H0003060000, G06F0003048860, H04L0001000000, A61F0009080000  
(86) International Application No :NA  
Filing Date :NA  
(87) International Publication No : NA  
(61) Patent of Addition to :NA  
Application Number :NA  
Filing Date :NA  
(62) Divisional to Application :NA  
Number :NA  
Filing Date :NA

## (71)Name of Applicant :

**1)Mr.RETHEESH D**

Address of Applicant :Assistant Professor, Dept Of CSE, Velammal Institute of technology, Chennai- kolkotta National highway, Panchetti, ponneri, Thiruvallur (DT)-601204 -----

**2)Dr. BALACHANDER K****3)MUTHULAKSHMI K****4)JANAA LEELA KRISHNA****5)JASPER JESUDASAN S****6)SIBI VARSHAAN S P****7)THARA.S****8)SHRUTHIKA.V****9)LOGESWARLA**

Name of Applicant : NA

Address of Applicant : NA

## (72)Name of Inventor :

**1)Mr.RETHEESH D**

Address of Applicant :Assistant Professor, Dept Of CSE, Velammal Institute of technology, Chennai- kolkotta National highway, Panchetti, ponneri, Thiruvallur (DT)-601204 -----

**2)Dr. BALACHANDER K**

Address of Applicant :Associate Professor, Dept Of CSE, Velammal Institute of technology, Chennai- KolkottaNational highway, Panchetti, Ponneri, Thiruvallur (DT)-601204 -----

**3)MUTHULAKSHMI K**

Address of Applicant :Assistant Professor, Dept Of CSE, Velammal Institute of technology, Chennai- kolkotta National highway, Panchetti, ponneri, Thiruvallur (DT)-601204 -----

**4)JANAA LEELA KRISHNA**

Address of Applicant :UG Scholar, Dept Of CSE, Velammal Institute of technology, Chennai- kolkotta National highway, Panchetti, ponneri, Thiruvallur (DT)-601204 -----

**5)JASPER JESUDASAN S**

Address of Applicant :UG Scholar, Dept Of CSE, Velammal Institute of technology, Chennai- kolkotta National highway, Panchetti, ponneri, Thiruvallur (DT)-601204 -----

**6)SIBI VARSHAAN S P**

Address of Applicant :UG Scholar, Dept Of CSE, Velammal Institute of technology, Chennai- kolkotta National highway, Panchetti, ponneri, Thiruvallur (DT)-601204 -----

**7)THARA.S**

Address of Applicant :UG Scholar, Dept Of CSE, Velammal Institute of technology, Chennai- kolkotta National highway, Panchetti, ponneri, Thiruvallur (DT)-601204 -----

**8)SHRUTHIKA.V**

Address of Applicant :UG Scholar, Dept Of CSE, Velammal Institute of technology, Chennai- kolkotta National highway, Panchetti, ponneri, Thiruvallur (DT)-601204 -----

**9)LOGESWARLA**

Address of Applicant :UG Scholar, Dept Of CSE, Velammal Institute of technology, Chennai- kolkotta National highway, Panchetti, ponneri, Thiruvallur (DT)-601204 -----

## (57) Abstract :

The main objective of this project is to provide a complete solution to different communication problem in the visually impaired person's lives. In mainly we are facing India is now a home to the world's largest number of blind people. Technologies are developed day by day principally in communication through mobile phones which plays a crucial role. In message application the visually impaired people only can able to read the message in on the tactile surface of the display. But the quality of the system is not good because the blind people not able to identify the text clearly. Still now Braille technology is used by the blinds only for the reading purpose. In our Method using this Braille system both reading and replying the messages possible by visually impaired people. In this system using Braille technology the blind people can access the message application in mobiles as a normal people. At the same time keypad using one by one messages will be sending in the based on the keypad options by user can easily send the information's through Message . We are Using this system uneducated people also may use the message application in mobiles and then Easily Blind People Message getting via GSM for mobile service communication.

No. of Pages : 11 No. of Claims : 6