

(54) Title of the invention : IOT SENSORS BASED MULTI-FUNCTIONAL AND INTELLIGENT WALK GUIDING STICK FOR VISUAL DISABLED PERSON

(51) International :A61H0003060000,H04W0004700000,H04W0004020000,G06F0003010000,H04L0029080000 classification
(31) Priority Document :NA
No
(32) Priority Date :NA
(33) Name of priority :NA
country
(86) International Application :NA
No :NA
Filing Date
(87) International Publication :NA
No
(61) Patent of Addition to Application :NA
Number :NA
Filing Date
(62) Divisional to Application :NA
Number :NA
Filing Date

(71)Name of Applicant :
1)DR. PRABHAKAR KANDUKURI
Address of Applicant :PROFESSOR ,
DEPARTMENT OF COMPUTER SCIENCE AND
ENGINEERING , VARDHAMAN COLLEGE OF
ENGINEERING, HYDERABAD, DIST.
TELANGANA, INDIA Telangana India
2)DR. SUBHENDU KUMAR PANI
3)DR. AJAY B GADICHA
4)DR. S. K. DHAKAD
5)PARNAL PRAKASH PAWADE
6)DR. K. PRASAD
7)DR.G. SURYA NARAYANA
8)DR. SURESH KALLAM
9)DR. ANAMIKA AHIRWAR
10)PROF. POOJA SHUKLA
(72)Name of Inventor :
1)DR. PRABHAKAR KANDUKURI
2)DR. SUBHENDU KUMAR PANI
3)DR. AJAY B GADICHA
4)DR. S. K. DHAKAD
5)PARNAL PRAKASH PAWADE
6)DR. K. PRASAD
7)DR.G. SURYA NARAYANA
8)DR. SURESH KALLAM
9)DR. ANAMIKA AHIRWAR
10)PROF. POOJA SHUKLA

(57) Abstract :
The present invention relates to the internet of things (IoT) sensor based multi-functional and intelligent walk guiding stick for visual disable person the objective of the present invention is to overcome the inadequacies of the prior arts in the walk guiding stick for visual disable person. The presented walking stick may used for making way for blind person using sensors and other IoT tools integrated in it.

No. of Pages : 18 No. of Claims : 6