

(12) PATENT APPLICATION PUBLICATION

(21) Application
No.201941053876 A

(19) INDIA

(22) Date of filing of Application :26/12/2019

(43) Publication Date :
03/01/2020

(54) Title of the invention : SMART HEALTHCARE SYSTEMS INTEGRATING INTERNET-OF-THINGS AND CLOUD COMPUTING

(51) International classification :G06Q0050220000,A61B0005110000,G06Q0030020000,G16H0010600000,A61B0005000
(31) Priority Document No :NA
(32) Priority Date :NA
(33) Name of priority country :NA
(86) International Application No :PCT//01/01/1900
Filing Date
(87) International Publication No :NA
(61) Patent of Addition to Application Number :NA
Filing Date
(62) Divisional to Application Number :NA
Filing Date

(71)Name of Applicant :
1)Mr. Anwar Basha H
Address of Applicant :ASSISTANT PROFESSOR, DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING, SRM INSTITUTE OF SCIENCE AND TECHNOLOG,NO.1, JAWAHARLAL NEHRU SALAI, VADAPALANI, CHENNAI 600026 Tamil Nadu India
2)Mr. Jagadish Kumar .N
3)Mr. Elangovan.G
4)DR.Balasubramanian. C
5)Dr.Magesh Babu Devarajan
6)Mrs. Kalpana.A.V
7)Mr. J. Umamageswaran
(72)Name of Inventor :
1)Mr. Anwar Basha H
2)Mr. Jagadish Kumar .N
3)Mr. Elangovan.G
4)DR.Balasubramanian. C
5)Dr.Magesh Babu Devarajan
6)Mrs. Kalpana.A.V
7)Mr. J. Umamageswaran

(57) Abstract :

The medical services now extending virtually towards e-medical and drug-assistive applications. The healthcare service advancement is most demanded in every nation. The quality healthcare service can be given with Cloud embedded IoT could serve the innovative and revolutionary prospects. The cloud computing used in healthcare service would provide more opportunities of advanced disease prediction and suggest preventive techniques and diagnostics. The cloud computing would serve the computing, communication, storage and large scope of data processing in healthcare system. The IoT requires data storage and processing mechanism to stream the medical data. The body sensor and RFID tags are used to collect various human physiological data which are then shared through wireless technology to be stored and processed in the cloud and served through IoT application for better data usage. The medical data handled here includes edge computing to deliver only the necessary data to appropriate user

No. of Pages : 15 No. of Claims : 5