Home (http://ipindia.nic.in/index.htm) About Us (http://ipindia.nic.in/about-us.htm) Who's Who (http://ipindia.nic.in/whos-who-page.htm)
Policy & Programs (http://ipindia.nic.in/policy-pages.htm) Achievements (http://ipindia.nic.in/achievements-page.htm)
RTI (http://ipindia.nic.in/right-to-information.htm) Feedback (https://ipindiaonline.gov.in/feedback) Sitemap (shttp://ipindia.nic.in/itemap.htm)
Contact Us (http://ipindia.nic.in/contact-us.htm) Help Line (http://ipindia.nic.in/helpline-page.htm)



ASS (http://ipindia.nic.in/index.htm)



Patent Search

| Invention Title | A New Healthcare Model Based on Internet of Things |
|-------------------------|---|
| Publication Number | 13/2023 |
| Publication Date | 31/03/2023 |
| Publication Type | INA |
| Application Number | 202341019485 |
| Application Filing Date | 21/03/2023 |
| Priority Number | |
| Priority Country | |
| Priority Date | |
| Field Of Invention | BIO-MEDICAL ENGINEERING |
| Classification (IPC) | G06Q 400800, G06Q 502200, G16H 402000, G16H 406700, G16Y 103000 |

Inventor

| Name | Address | Country |
|-------------------------|---|---------|
| Dr.K.Gunasekaran | Professor, Siddartha Institute of Science and Technology, Puttur, Andhra Pradesh | India |
| Dr.A.Saranya | Assistant Professor, Department of Computational Intelligence, SRM Institute of Science and Technology, Chennai | India |
| Dr.G.Renuka | Assistant Professor, Anurag University, Hyderabad | India |
| Dr.P.Kumar | Professor, Department of Electronics and Communication Engineering, K.S.Rangasamy College of Technology, Namakkal | India |
| Dr. S Aruna | Assistant Professor, Department of Computational Intelligence, SRMIST, Chennai | India |
| Dr.S.Sugumaran | Professor, ECE Department, Vishnu Institute of Technology, Bhimavaram, Andhra Pradesh | India |
| Dr.M.Maheswari | Assistant Professor, Department of Computational Intelligence, School of Computing, SRM Institute of Science and Technology, Chennai | India |
| Dr.S.Prabu | Professor, Department of ECE, Mahendra Institute of Technology, Mallsamudram, Namakkal- 637503 | India |
| Dr.P. Jamunarani | Associate Professor, Department of Chemistry, Mahendra Institute of Technology, Mallsamudram, Namakkal- 637503 | India |
| Dr. Garikapati Bindu | Department of Computer Science and Engineering, Koneru Lakshmaiah Education Foundation, Vaddeswaram-522302, Guntur, Andhra Pradesh, India | India |

Applicant

| Name | Address | Country |
|-------------------------|---|---------|
| Dr.K.Gunasekaran | Professor, Siddartha Institute of Science and Technology, Puttur, Andhra Pradesh | India |
| Dr.A.Saranya | Assistant Professor, Department of Computational Intelligence, SRM Institute of Science and Technology, Chennai | India |
| Dr.G.Renuka | Assistant Professor, Anurag University, Hyderabad | India |
| Dr.P.Kumar | Professor, Department of Electronics and Communication Engineering, K.S.Rangasamy College of Technology, Namakkal | India |
| Dr. S Aruna | Assistant Professor, Department of Computational Intelligence, SRMIST, Chennai | India |
| Dr.S.Sugumaran | Professor, ECE Department, Vishnu Institute of Technology, Bhimavaram, Andhra Pradesh | India |
| Dr.M.Maheswari | Assistant Professor, Department of Computational Intelligence, School of Computing, SRM Institute of Science and Technology, Chennai | India |
| Dr.S.Prabu | Professor, Department of ECE, Mahendra Institute of Technology, Mallsamudram, Namakkal- 637503 | India |
| Dr.P. Jamunarani | Associate Professor, Department of Chemistry, Mahendra Institute of Technology, Mallsamudram, Namakkal- 637503 | India |
| Dr. Garikapati Bindu | Department of Computer Science and Engineering, Koneru Lakshmaiah Education Foundation, Vaddeswaram-522302, Guntur, Andhra Pradesh, India | India |

Abstract:

[06] In recent century, with developing of equipment, using of the internet and things connected to the internet is growing. Therefore, the need for informing in the p expanding the scope of its application is very necessary and important. These days, using intelligent and autonomous devices in our daily lives has become commons Internet is the most important part of the relationship between these tools and even at close distances also. Things connected to the Internet that are currently in use inclusive of all the sciences as a step to develop and coordinate of them. We introduce a new model named HMIoT and open a way for researchers to focus on increa healthcare level. In this work we investigate application and using of Internet of things from the perspective of various sciences. We show that how this phenomenon influence on future health of people. Accompanied Drawing [FIG. 1] [FIG. 2] [FIG. 3] [FIG. 5]

Complete Specification

Description: The present invention relates to a New Healthcare Model Based on Internet of Things [02] BACKGROUND OF THE INVENTION

With the development of information technology and its rapid entry into the daily lives of people, information has gained an important Special position. Today, acce information is not only as a necessity but also it's as a powerful tool for controlling our world. Using social network websites such as Facebook and Twitter, existing filtering in developing country, covering online news, Smart TV connected to the internet and exposed information in the internet without any restrictions lead governments to have good and accurate plans for putting their policy to their countries. On the other side, widespread access to the Internet has allowed people to communicate with each other easily in far distance and even find a job or if they become ill they find and go to the nearest clinic. So In the new century, three things play an important role in people's lives: The information, Internet, and things connected to the Internet. In the future, these parts with increasing quantity and imprequality and with rapid developing of Internet-connected devices have direct effects on people's life.

In 2005, the population used the Internet was reached to 1 billion people and in 2010 it was reached to 2 billion people. In 2014, these value reaches to 3 billion people Based on network at 2017-2020 include 7 trillion wireless telecommunication units for 7 billion people and total number of things that could be connected with the network is 50 trillion.

The Internet is used by many peoples around the world for accessing to many resources such as play online games, make social networking or other information w Moreover, the Internet is playing a global platform to interconnect physical objects or "things" and virtual objects. In fact enabling new ways of working, interacting, entertaining, and living is expected from new viewpoint of internet

View Application Status



Terms & conditions (http://ipindia.gov.in/terms-conditions.htm) Privacy Policy (http://ipindia.gov.in/privacy-policy.htm)

Copyright (http://ipindia.gov.in/copyright.htm) Hyperlinking Policy (http://ipindia.gov.in/hyperlinking-policy.htm)

Accessibility (http://ipindia.gov.in/accessibility.htm) Archive (http://ipindia.gov.in/archive.htm) Contact Us (http://ipindia.gov.in/contact-us.htm)

Help (http://ipindia.gov.in/help.htm)

Content Owned, updated and maintained by Intellectual Property India, All Rights Reserved.

Page last updated on: 26/06/2019