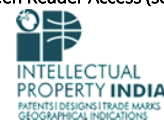


Home (<http://ipindia.nic.in/index.htm>) About Us (<http://ipindia.nic.in/about-us.htm>) Who's Who (<http://ipindia.nic.in/whos-who-page.htm>)  
 Policy & Programs (<http://ipindia.nic.in/policy-pages.htm>) Achievements (<http://ipindia.nic.in/achievements-page.htm>) RTI (<http://ipindia.nic.in/right-to-information.htm>)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

Skip to Main Content Screen Reader Access ([screen-reader-access.htm](http://ipindia.nic.in/screen-reader-access.htm))



(<http://ipindia.nic.in/index.htm>)



(<http://ipindia.nic.in/index.htm>)

## Patent Search

Invention Title	INTELLIGENT INDOOR HEALTH MONITORING FRAMEWORK USING LOW ENERGY BLUETOOTH BEACONS
Publication Number	24/2021
Publication Date	11/06/2021
Publication Type	INA
Application Number	202141024038
Application Filing Date	29/05/2021
Priority Number	
Priority Country	
Priority Date	
Field Of Invention	ELECTRONICS
Classification (IPC)	H04W0004800000, A61B0005000000, A61B0005010000, G01N0023040000, A61B0005145000

### Inventor

Name	Address	Country	Nationality
Dr. Ramesh Kumar	Senior Manager, Product Management, #206, Viveks Sanskaar Apartments, 7th cross, Belathur Main Road, Bangalore - 560067, Karnataka, India.	India	India
Mr. Shanavas T N	Associate Professor, Department of Electrical and Electronics Engineering, TKM College of Engineering, Kollam-691005.	India	India
Dr. N. Renuga Devi M.Sc., M.Phil., Ph.D.,	Assistant Professor & Head, Department of Zoology, G.T.N Arts College, Dindigul - 624005.	India	India
Dr. Bos Mathew Jos	Professor, Department of Electrical and Electronics Engineering, Mar Athanasius College of Engineering, Kothamangalam, Ernakulam (Dt), Kerala, India - 686666.	India	India
Mr. Satish Sampatrao Salunkhe	Professor, Computer Engineering Department, Terna engineering college, Railway Station, Plot No 12, Sector-22, opp. Nerul,Phase 2, Nerul West, Navi Mumbai, Pin-400706	India	India
Dr. Vaishali D. Khairnar	Head of Department & Associate Professor, Information Technology, Terna Engineering College, Navi,Mumbai, India - 400706	India	India
Mr. Sanchit Manish Kabra	Department of Computer Science & Engineering, Birla Institute of Technology & Science, Vidyavihar, Pilani, Rajasthan, India - 333031	India	India
Dr. Shilpa S. Laddha	Assistant Professor, Department of Information Technology, Government College of Engineering, Station Road, Aurangabad, India - 431005.	India	India

### Applicant

Name	Address	Country	Nationality
Dr. Ramesh Kumar	Senior Manager, Product Management, #206, Viveks Sanskaar Apartments, 7th cross, Belathur Main Road, Bangalore - 560067, Karnataka, India.	India	India
Mr. Shanavas T N	Associate Professor, Department of Electrical and Electronics Engineering, TKM College of Engineering, Kollam-691005.	India	India
Dr. N. Renuga Devi M.Sc., M.Phil., Ph.D.,	Assistant Professor & Head, Department of Zoology, G.T.N Arts College, Dindigul - 624005.	India	India
Dr. Bos Mathew Jos	Professor, Department of Electrical and Electronics Engineering, Mar Athanasius College of Engineering, Kothamangalam, Ernakulam (Dt), Kerala, India - 686666.	India	India
Mr. Satish Sampatrao Salunkhe	Professor, Computer Engineering Department, Terna engineering college, Railway Station, Plot No 12, Sector-22, opp. Nerul,Phase 2, Nerul West, Navi Mumbai, Pin-400706	India	India
Dr. Vaishali D. Khairnar	Head of Department & Associate Professor, Information Technology, Terna Engineering College, Navi,Mumbai, India - 400706	India	India
Mr. Sanchit Manish Kabra	Department of Computer Science & Engineering, Birla Institute of Technology & Science, Vidyavihar, Pilani, Rajasthan, India - 333031	India	India
Dr. Shilpa S. Laddha	Assistant Professor, Department of Information Technology, Government College of Engineering, Station Road, Aurangabad, India - 431005.	India	India

### Abstract:

To check the individual strength of people the current innovation gives a proficient method. For checking individual indispensable signs information Bluetooth low energy- based sensors can be considered as an answer. To assist diabetic patients with bettering self-deal with their ongoing condition by using a Bluetooth low energy -based sensor gadget, ongoing information handling, and Artificial intelligence-based calculations were proposed and customized medical services checking framework in this invention. To accumulate clients' crucial signs information Bluetooth low energy were utilized like weight, blood glucose and pulse from sensor hubs to cell phones, while to deal with the huge measure of consistently produced sensor information ongoing information preparation was used.

**Complete Specification**

Claims:We claim that

1. The strategy showing the data over an clients information, territory map, GPS planning or floor plan downloaded to the presentation gadget said map contain way points of the known introduced labels.
2. The technique comprises deciding a current situation of a user by closeness to a label known situation around there, said a triangulation estimation and will be measure assuming more, one tag points signal got.
3. Wherein, further comprises showing extra data of a way points item and continuous update for example store, office, unique deal, occasion, coupons as a waypoint.
4. Wherein, exploring between way point utilizing a GPS planning in outside and floor guide of the indoor said the planning with the known way points of the labels can be pre download or download at the indoor.
5. The method performing the determining step indoor without the aid of a global positioning satellite system, said no bandwidth or internet required.
6. The technique comprises giving the showcase gadget with application Software for exploring on pre-stacked territory maps or indoor floor plans.

, Description:FIELD OF THE INVENTION

The field of the invention is related to intelligent indoor health monitoring framework using low energy Bluetooth beacons. Inadequacy in the indoor health monitoring welcomes innovative work of an indoor health monitoring framework using low energy Bluetooth beacons. For improvement gives an outline of the accessible cell phone based indoor confinement arrangements, different advancements and procedures have been read that depend on radio recurrence innovations. The examination of fingerprinting restriction exhaustively as fingerprinting confinement is generally acknowledged for advancement infer able from its great confinement exactness. This

[View Application Status](#)



[Terms & conditions \(http://ipindia.gov.in/terms-conditions.htm\)](http://ipindia.gov.in/terms-conditions.htm) [Privacy Policy \(http://ipindia.gov.in/privacy-policy.htm\)](http://ipindia.gov.in/privacy-policy.htm) [Copyright \(http://ipindia.gov.in/copyright.htm\)](http://ipindia.gov.in/copyright.htm)  
[Hyperlinking Policy \(http://ipindia.gov.in/hyperlinking-policy.htm\)](http://ipindia.gov.in/hyperlinking-policy.htm) [Accessibility \(http://ipindia.gov.in/accessibility.htm\)](http://ipindia.gov.in/accessibility.htm) [Archive \(http://ipindia.gov.in/archive.htm\)](http://ipindia.gov.in/archive.htm)  
[Contact Us \(http://ipindia.gov.in/contact-us.htm\)](http://ipindia.gov.in/contact-us.htm) [Help \(http://ipindia.gov.in/help.htm\)](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