



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



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

Patent Search

Invention Title	HEALTHCARE SERVICES PROVIDED AT HOME USING FOG COMPUTING AND CLOUD COMPUTING		
Publication Number	42/2021		
Publication Date	15/10/2021		
Publication Type	INA		
Application Number	202111043020		
Application Filing Date	22/09/2021		
Priority Number			
Priority Country			
Priority Date			
Field Of Invention	BIO-MEDICAL ENGINEERING		
Classification (IPC)	G06Q 50/22		
Inventor			
Name	Address	Country	Nationality
Dr. Prashant Kumar Mishra (Associate Professor)	Department of Computer Science and Engineering, Pranveer Singh Institute of Technology, Kanpur (Uttar Pradesh) - 209305	India	India
Charu Awasthi (Assistant Professor)	Department of Computer Science and Engineering Pranveer Singh Institute of Technology Kanpur (Uttar Pradesh) - 209305	India	India
Pawan Kumar Pal (Assistant Professor)	Department of Computer Science and Engineering, PSIT College of Engineering, Kanpur (Uttar Pradesh) - 209305	India	India
Dr. Alok Kumar (Assistant Professor)	Department of Computer Science and Engineering, University Institute of Engineering and Technology, CSJM University, Kanpur (Uttar Pradesh) - 208024	India	India
Dr. Deepak Kumar Verma (Assistant Professor)	Department of Computer Science and Engineering, University Institute of Engineering and Technology, CSJM University, Kanpur (Uttar Pradesh) - 208024	India	India
Applicant			

Name	Address	Country	Nationality
Dr. Prashant Kumar Mishra (Associate Professor)	Department of Computer Science and Engineering, Pranveer Singh Institute of Technology, Kanpur (Uttar Pradesh) - 209305	India	India
Charu Awasthi (Assistant Professor)	Department of Computer Science and Engineering Pranveer Singh Institute of Technology Kanpur (Uttar Pradesh) - 209305	India	India
Pawan Kumar Pal (Assistant Professor)	Department of Computer Science and Engineering, PSIT College of Engineering, Kanpur (Uttar Pradesh) – 209305	India	India
Dr. Alok Kumar (Assistant Professor)	Department of Computer Science and Engineering, University Institute of Engineering and Technology, CSJM University, Kanpur (Uttar Pradesh) - 208024	India	India
Dr. Deepak Kumar Verma (Assistant Professor)	Department of Computer Science and Engineering, University Institute of Engineering and Technology, CSJM University, Kanpur (Uttar Pradesh) - 208024	India	India

Abstract:

Our Invention Healthcare Services gave at home using Fog Computing and Cloud Computing is a COVID-19 pandemic, the world has defied a basic test in the extension of the speed of dreariness and mortality among people, particularly the more seasoned developed patients. The risk of securing pollutions may augment during the visit of patients to the clinical facilities. Haze Computing and Cloud Computing wound up being useful in updating the clinical consideration quality organizations for the patients. The current creation targets obtaining an unrivaled arrangement and encounters into the best and novel IoTbased applications, for instance, Cloud Computing and Fog Computing and their executions in the clinical benefits field. The investigation approach used the arrangement of the information from the informational indexes like PubMed, Google Scholar, MEDLINE, and Science Direct. There are five assessment articles picked after 2020 ward on the thought and disallowance models set for the survey. The disclosures of the examinations associated with this creation show that Fog Computing and Cloud Computing augmentation the transport of clinical consideration quality organizations to patients. The advancement showed high capability to the extent solace, immovable quality, prosperity, and cost-amplessness. Future assessments are expected to unite the models that offered the best quality kinds of help using the Fog and Cloud Computation strategies for the unmistakable customer necessities. Also, edge preparing could be used to in a general sense work on the plan of prosperity organizations at home.

Complete Specification

Healthcare Services provided at home using Fog Computing and Cloud Computing
 BACKGROUND OF THE INVENTION

The COVID-19 pandemic influenced the whole world. From one perspective, it dialed back financial, instructive and social exercises, and then again, it expanded the grimness and mortality among individuals. In the primary wave, the largest number of passings were recorded in Italy and Spain. It was seen that the infection can spread quickly through respiratory beads by means of hacking and sniffing. It was additionally archived that the infection can make more mischief individuals associated with persistent sicknesses like diabetes, cardiovascular issues, and ongoing respiratory contaminations. Older individuals ended up being more experienced the danger of diseases and a bigger number of passings have been recorded among individuals with the age over 60 years of age.

Home hospitalization is one of the choices that should be embraced by the public authority to restrict the infection spread. For sure, the COVID-19 spread is regularly happened because of individuals meeting. For this situation, perhaps the

[View Application Status](#)



**Department of Industrial
Policy and Promotion**
Government of India

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