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)

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





Skip to Main Content

INTELLECTUAL PROPERTY INDIA PATENTSI DESIGNSI TRADE MARKS GEOGRAPHICAL INDICATIONS

(http://ipindia.nic.in/inc

Patent Search

Invention Title	Fog computing technologies based implementation of modern educational systems using Machine Learning Algorithms
Publication Number	15/2022
Publication Date	15/04/2022
Publication Type	INA
Application Number	202241018983
Application Filing Date	30/03/2022
Priority Number	
Priority Country	
Priority Date	
Field Of Invention	COMMUNICATION
Classification (IPC)	H04L0012240000, G06F0011300000, H04N0007180000, G06F0011000000, H04Q0003000000
Inventor	

Name	Address	Country	Na
Dr M SADISH SENDIL	Professor and Head Department of Emerging Technologies Guru Nanak Institute of Technology Ibrahimpatnam Ranga Reddy District 501506 Telangana	India	Ind
Deepika sirmoria	Assistant professor AI Department Anurag University, Ghatkesar Telangana	India	Ind
Subhashini S	Assistant Professor Computer Science and Engineering Department BSA Crescent Institute of Science and technology ,Vandalur,Chennai - 600048	India	Ind
Dr. S. Saravanan	Assistant professor & Research Guide, PG and Research Department of commerce, Dr. Ambedkar Government Arts College, (Autonomous, Affiliated to University of Madras) vyasarpadi, chennai-600039	India	Ind
E. Joel Anandraj	Assistant Professor Dept of Information Technology KGISL Institute of Technology B6-5 Bhagavan Garden, TN Palayam,Jothipuram post, Coimbatore -47	India	Ind
Dr. Brijesh Sathian	Scientist, Geriatrics and Long term care Department, Rumailah Hospital, Hamad Medical Corporation, Doha, Qatar, P. O BOX 3050, Doha, Qatar	India	Ind
Dr.Sreejith Vignesh B P	Assistant Professor & Head - I.T. Sri Krishna Adithya College of Arts and Science Tamilnadu	India	Ind
SARAVANAN R	Assistant Professor, Department of CSA, SCSVMV deemed to be university, Kanchipuram, Tamilnadu	India	Ind

12/26/23, 2:33 PM

Name	Address	Country	Na
Dr M SADISH SENDIL	Professor and Head Department of Emerging Technologies Guru Nanak Institute of Technology Ibrahimpatnam Ranga Reddy District 501506 Telangana	India	Ind
Deepika sirmoria	Assistant professor AI Department Anurag University, Ghatkesar Telangana	India	Ind
Subhashini S	Assistant Professor Computer Science and Engineering Department BSA Crescent Institute of Science and technology ,Vandalur,Chennai - 600048	India	Ind
Dr. S. Saravanan	Assistant professor & Research Guide, PG and Research Department of commerce, Dr. Ambedkar Government Arts College, (Autonomous, Affiliated to University of Madras) vyasarpadi, chennai-600039	India	Ind
E. Joel Anandraj	Assistant Professor Dept of Information Technology KGISL Institute of Technology B6-5 Bhagavan Garden, TN Palayam,Jothipuram post, Coimbatore -47	India	Ind
Dr. Brijesh Sathian	Scientist, Geriatrics and Long term care Department, Rumailah Hospital, Hamad Medical Corporation, Doha, Qatar, P. O BOX 3050, Doha, Qatar	Qatar	Ind
Dr.Sreejith Vignesh B P	Assistant Professor & Head - I.T. Sri Krishna Adithya College of Arts and Science Tamilnadu	India	Ind
SARAVANAN R	Assistant Professor, Department of CSA, SCSVMV deemed to be university, Kanchipuram, Tamilnadu	India	Ind

Abstract:

Fog computing technologies based implementation of modern educational systems using Machine Learning Algorithms Abstract: The term "fog computing architecture" re a system that is spread out over a large area. This architectural arrangement's primary focus is on physical and logical network elements, as well as software, in order to implement a proper network that can function properly. Data can be stored efficiently while also allowing users to communicate in a flexible manner using the fog comput architecture. The ability of fog computing architecture to run in real time, on the other hand, has gained significant traction in education. With this research, we hope to co thorough review on fog computing in educational systems. It will be investigated from the standpoints of limitations and findings associated with these technologies.

Complete Specification

Claims:CLAIMS

1. Fog computing technologies based implementation of modern educational systems using Machine Learning Algorithms consist of fog computing, IoT, various method architecture, frame works, gateway, etc.,

2. Fog computing technologies based implementation of modern educational systems using Machine Learning Algorithms of claim 1, wherein said how educational IoT systems can use fog computing.

3. Fog computing technologies based implementation of modern educational systems using Machine Learning Algorithms of claim 1, wherein said this paper attempts to explain the concept, and assess its impact.

4. Fog computing technologies based implementation of modern educational systems using Machine Learning Algorithms of claim 1, wherein said this paper has many applications.

5. Fog computing technologies based implementation of modern educational systems using Machine Learning Algorithms of claim 1, wherein said that this paper discus the major advantages of the IoT and how it can improve education

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