



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



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

Patent Search

Invention Title	SMART AND ACCURATE ELECTION PREDICTION SYSTEM USING MACHINE LEARNING TECHNIQUES
Publication Number	40/2023
Publication Date	06/10/2023
Publication Type	INA
Application Number	202341064034
Application Filing Date	24/09/2023
Priority Number	
Priority Country	
Priority Date	
Field Of Invention	COMPUTER SCIENCE
Classification (IPC)	G06N0020000000, G06N0003080000, G06K0009620000, G01N0015140000, G06N0003040000

Inventor

Name	Address	Country	Nationality
Mallikarjun Yaramadhi	Assistant Professor, Computer Science Engineering, Institute of Aeronautical Engineering, Dundigal, Hyderabad - 500043	India	India
M Manimekalai	Assistant Professor, Department of Artificial Intelligence and Machine Learning, Sri Krishna Adithya College of Arts and Science, coimbatore	India	India
Veni C	Assistant Professor, Department of Computer Technology, Sri Krishna Adithya College of Arts and Science, Kovaipudur, Coimbatore-641042	India	India
Sarumathi.S	Research scholar, Ramco Institute of technology, Department of CSE TamilNadu	India	India
Dr. A. Selvaraj	Associate Professor, UDICT, MGM University, Chh.Sambhajinagar, Maharashtra 431003	India	India
Swarnna	Mechanical engineering, National institute of technology warangal, 226028 Telangana	India	India
Dhamotharan K A	Assistant Professor-Senior Grade/M.Tech CSE, Erode Sengunthar Engineering College-Autonomous, Erode, Perundurai,638455	India	India
Dr. P Nanda Kishore	Lecturer, Department of Political Science, Dr. BRR Government Degree College, Jadcherla - 509301 Telangana	India	India
Dr. Jyoti Prasad Patra	Professor Head EE and EEE Krupajal Engineering College Kec Pubasasan Prasanthi Vihar Kausalyaganga Near CIFA District Puri Bhubaneswar Odisha India Pin 751002	India	India
Mrs.S.Kayathri	Assistant Professor/MCA,M.Kumarasamy College of Engineering, Karur,639113 Tamil Nadu	India	India
Dr.R.Rajagopal	Associate Professor, Department of Computer Science and Engineering, Alliance College of Engineering and Design, Alliance University, Bengaluru - 562106	India	India
Anthony Savio Herminio da Piedade Fernandes	Founder Owner, Trading Equations, 54/C, Xell, Bastora, Bardez - Goa (403507)	India	India

Applicant

--

Name	Address	Country	Nationality
Mallikarjun Yaramadhi	Assistant Professor, Computer Science Engineering, Institute of Aeronautical Engineering, Dundigal, Hyderabad - 500043	India	India
M Manimekalai	Assistant Professor, Department of Artificial Intelligence and Machine Learning, Sri Krishna Adithya College of Arts and Science, coimbatore	India	India
Veni C	Assistant Professor, Department of Computer Technology, Sri Krishna Adithya College of Arts and Science, Kovaipudur, Coimbatore-641042	India	India
Sarumathi.S	Research scholar,Ramco Institute of technology,Department of CSE	India	India
Dr. A. Selvaraj	Associate Professor, UDICT, MGM University, Chh.Sambhajinagar, Maharashtra 431003	India	India
Swarnna	Mechanical engineering, National institute of technology warangal, 226028	India	India
Dhamotharan K A	Assistant Professor-Senior Grade/M.Tech CSE, Erode Sengunthar Engineering College-Autonomous, Erode, Perundurai,638455	India	India
Dr. P Nanda Kishore	Lecturer, Department of Political Science, Dr. BRR Government Degree College, Jadcherla - 509301	India	India
Dr. Jyoti Prasad Patra	Professor Head EE and EEE Krupajal Engineering College Kec Pubasasan Prasanthi Vihar Kausalyaganga Near CIFA District Puri Bhubaneswar Odisha India Pin 751002	India	India
Mrs.S.Kayathri	Assistant Professor/MCA,M.Kumarasamy College of Engineering, Karur,639113	India	India
Dr.R.Rajagopal	Associate Professor, Department of Computer Science and Engineering, Alliance College of Engineering and Design, Alliance University, Bengaluru - 562106	India	India
Anthony Savio Herminio da Piedade Fernandes	Founder Owner, Trading Equations, 54/C, Xell, Bastora, Bardez - Goa (403507)	India	India

Abstract:

Smart and accurate election prediction system using machine learning techniques is the proposed invention. The proposed invention focuses on studying the smart and accurate election prediction system. The invention focuses on analyzing the parameters of smart and accurate election prediction system using algorithms of Machine Learning.

Complete Specification

Description:[0001] Background description includes information that may be useful in understanding the present invention. It is not an admission that any of the information provided herein is prior art or relevant to the presently claimed invention, or that any publication specifically or implicitly referenced is prior art.

[0002] An election is a formal group decision-making process by which a population chooses an individual or multiple individual to hold public office. Elections have been the usual mechanism by which modern representative democracy has operated since the 17th century. An election is a formal group decision-making process by which a population chooses an individual or multiple individual to hold public office.

[0003] A number of different types of voting systems analysis techniques that are known in the prior art. For example, the following patents are provided for their supportive teachings and are all incorporated by reference.

[0004] WO2014075108A2:- Techniques for determining forecast information for a resource using learning algorithms are disclosed. The techniques can include an ensemble of machine learning algorithms. The techniques can also use latent states to generate training data. The techniques can identify actions for managing the resource based on the forecast information. The resource can include energy usage in buildings, distribution facilities, and resources such as Electric Delivery Vehicles. The resource can also include forecasting package volume for businesses.

[0005] Elections have been the usual mechanism by which modern representative democracy has operated since the 17th century. Elections may fill offices in the legislature, sometimes in the executive and judiciary, and for regional and local government. This process is also used in many other private and business organizations, from clubs to voluntary associations and corporations. The proposed invention focuses on analyzing the smart and accurate prediction system through algorithms of Machine Learning

[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