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)



Patent Search

Invention Title	DEEP LEARNING BASED PUBLIC POLICY MODEL FOR SMART GOVERNANCE	
Publication Number	29/2022	
Publication Date	22/07/2022	
Publication Type	INA	
Application Number	202211040127	
Application Filing Date	13/07/2022	
Priority Number		
Priority Country		
Priority Date		
Field Of Invention	COMMUNICATION	
Classification (IPC)	H04L0029060000, G06N0003080000, G06N0003040000, H01L0051520000, G06F0017180000	
Inventor		
Name	Address	
Dr. Uchit Kapoor	1815 Civil Lines, Jagadhri, District Yamunanagar, Haryana, Pin - 135003	
Prof. Sachin Ghai	Program Convener MBA IEV, Deptt. of Mgt., Graphic Era (Deemed to be) University, Dehradun, Uttarakhand, India	
Mr. MAM Sameem	Lecturer in English, Department of English Language Teaching, South Eastern University of Sri Lanka, Oluvil, Sri Lanka	
Mr. Shine N A	Dean, Training and Development C19, St. Albert's College (Autonomous) Ernakulum, Kerala, India	
Dr. Swati Upveja	Assistant Professor, Department of General Management, Amity University, Noida, UP, India	
Dr. Satyakumar Gopikishan Rathi	Assistant Professor, Commerce Department, Moreshwer Arts, Science and Commerce College, Bhokardan Dist., Jalna, Maharashtra, India	
Dr. Gangineni Dhananjhay	Dean -MBA Department, Narayana Engineering College, Nellore, Andhra Pradesh-524004, India	
Dr. Ajay Khurana	Associate Professor, University School of Business, Chandigarh University, Mohali, Punjab, India	
Mrs. Aparna Lalitkumar Patil	Assistant Professor, Department of Business Management, Parle Tilak Vidyalaya, Association's Institute of Management, Parle East, Mumbai, Maharashtra, India	
Mr. Lalitkumar Premchandra Patil	Assistant Professor, Department of Business Management, VIVA Institute of Management & Research, Virar East, Virar Tal Dist: Palghar, Pin: 401305, Maharashtra, India	
S. Shireesha	Assistant Professor, Department of Management Studies, Institute of Aeronautical Engineering, Hyderabad, Telangana, In	
Dr. Veldandi Ramchander Rao	Professor and Principal, Vaageswari Institute of Management Sciences, Beside LMD Police Station, Ramakrishna Colony, Timmapur,Karimnagar, Telangana, India, Pincode: 505481	
K. L. Revathi	Assistant Professor, Dept. of Management, Institute of Aeronautical Engineering, (IARE), Hyderabad, Telangana, India	
Dr. Sreekanth Yerramilli	Professor School of Management & EdTech Research Project Consultant, Hyderabad, Telangana, India	
Dr. Ranit Kishore	Dean Management, Tula's Institute, Dehradun, Uttarakhand, India	
Dr. Priyank Mishra	Associate Professor, Department of Commerce And Management, Dr.C.V.Raman University, Bilaspur, Chattisgarh, India	
Dr. K. Suresh Kumar	Associate Professor, MBA Department, Panimalar Engineering College, Varadarajapuram, Poonamallee, Chennai-600123, Nadu, India	
Dr. Sandra Kirthy	Associate Professor, Department of Mgt & Commerce, Mallareddy University, Hyderabad. Telangana, India	
Dr. Govind Narayan	Assistant Professor, Faculty of Business Administration, R.B.S. Management, Technical Campus, Agra (UP), India	

Applicant Address Name Dr. Uchit Kapoor 1815 Civil Lines, Jagadhri, District Yamunanagar, Haryana, Pin - 135003 Prof. Sachin Ghai Program Convener MBA IEV, Deptt. of Mgt., Graphic Era (Deemed to be) University, Dehradun, Uttarakhand, India Mr. MAM Sameem Lecturer in English, Department of English Language Teaching, South Eastern University of Sri Lanka, Oluvil, Sri Lanka Mr. Shine N A Dean, Training and Development C19, St. Albert's College (Autonomous) Ernakulum, Kerala, India Dr. Swati Upveja Assistant Professor, Department of General Management, Amity University, Noida, UP, India Dr. Satyakumar Assistant Professor, Commerce Department, Moreshwer Arts, Science and Commerce College, Bhokardan Dist., Jalna, Gopikishan Rathi Maharashtra, India Dr. Gangineni Dean -MBA Department, Narayana Engineering College, Nellore, Andhra Pradesh-524004, India Dhananjhay Dr. Ajay Khurana Associate Professor, University School of Business, Chandigarh University, Mohali, Punjab, India Mrs. Aparna Lalitkumar Assistant Professor, Department of Business Management, Parle Tilak Vidyalaya, Association's Institute of Management, V Parle East, Mumbai, Maharashtra, India Mr. Lalitkumar Assistant Professor, Department of Business Management, VIVA Institute of Management & Research, Virar East, Virar Tal: Premchandra Patil Dist: Palghar, Pin: 401305, Maharashtra, India S. Shireesha Assistant Professor, Department of Management Studies, Institute of Aeronautical Engineering, Hyderabad, Telangana, In-Dr. Veldandi Professor and Principal, Vaageswari Institute of Management Sciences, Beside LMD Police Station, Ramakrishna Colony, Ramchander Rao Timmapur, Karimnagar, Telangana, India, Pincode: 505481 Assistant Professor, Dept. of Management, Institute of Aeronautical Engineering, (IARE), Hyderabad, Telangana, India K. L. Revathi Dr. Sreekanth Yerramilli Professor School of Management & EdTech Research Project Consultant, Hyderabad, Telangana, India Dr. Ranit Kishore Dean Management, Tula's Institute, Dehradun, Uttarakhand, India Dr. Priyank Mishra Associate Professor, Department of Commerce And Management, Dr.C.V.Raman University, Bilaspur, Chattisgarh, India Dr. K. Suresh Kumar Associate Professor, MBA Department, Panimalar Engineering College, Varadarajapuram, Poonamallee, Chennai-600123,T Nadu, India Dr. Sandra Kirthy Associate Professor, Department of Mgt & Commerce, Mallareddy University, Hyderabad. Telangana, India Dr. Govind Narayan Assistant Professor, Faculty of Business Administration, R.B.S. Management, Technical Campus, Agra (UP), India

Abstract:

The present disclosure discloses a deep learning-based method for smart governance. The method includes inputting a plurality of layers (H1, H2,...F followed by sending information to a plurality of functions (F1, F2,...FN); and sending information further to an output layer H4 of a public representation of the presentation of the presentation

Complete Specification

FIELD OF THE DISCLOSURE

The present disclosure generally relates to the fields of public sector. More specifically, the present disclosure relates to a deep learning based pub governance.

BACKGROUND

Public Policy is the set of rules and regulations pertaining to different sectors promulgated by the govt. to effectively control and govern the workin respectively. Education, advocacy and mobilization of interest groups are some of the measures adopted by the people to support and negate the public policy of the government. Specific legislations, broad provisions, constitutional and international laws, research grants and allocated funding bigger measures regarding the public policy. Based upon these parameters, public or people frame their opinion and drop suggestions to government advent of time, technology has started playing a very important role in the framing opinion and about govt.'s public policy weather it is monetary or any specific sector.

Therefore, there exists a need for improving existing public systems.

OBJECTS OF THE PRESENT DISCLOSURE

An object of the present disclosure is to overcome one or more drawbacks associated with conventional mechanisms.

An object of the present disclosure is to improvise existing public systems.

SUMMARY

View Application Status



Office of the Controller General of Patents, Designs & Trade Marks Department of Industrial Policy & Promotion, Ministry of Commerce & Industry, Government of India

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



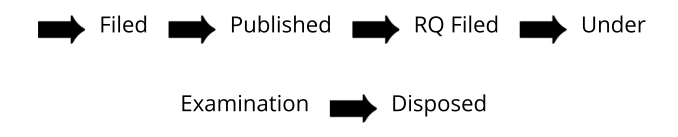
(http://ipindia.nic.in/index.htm)

Application Details		
APPLICATION NUMBER	202211040127	
APPLICATION TYPE	ORDINARY APPLICATION	
DATE OF FILING	13/07/2022	
APPLICANT NAME	 Dr. Uchit Kapoor Prof. Sachin Ghai Mr. MAM Sameem Mr. Shine N A Dr. Swati Upveja Dr. Satyakumar Gopikishan Rathi Dr. Gangineni Dhananjhay Dr. Ajay Khurana Mrs. Aparna Lalitkumar Patil Mr. Lalitkumar Premchandra Patil S. Shireesha Dr. Veldandi Ramchander Rao K. L. Revathi Dr. Sreekanth Yerramilli Dr. Ranit Kishore Dr. Priyank Mishra Dr. Sandra Kirthy Dr. Govind Narayan 	
TITLE OF INVENTION	DEEP LEARNING BASED PUBLIC POLICY MODEL FOR SMART GOVERNANCE	
FIELD OF INVENTION	COMMUNICATION	
E-MAIL (As Per Record)	uchitkapoor27@gmail.com	
ADDITIONAL-EMAIL (As Per Record)	uchitkapoor27@gmail.com	

E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	
PUBLICATION DATE (U/S 11A)	22/07/2022

	Application Status
APPLICATION STATUS	Awaiting Request for Examination

View Documents



In case of any discrepancy in status, kindly contact ipo-helpdesk@nic:in