



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



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

## Patent Search

Invention Title	BASED ON THE GREEN FINANCE REFORM AND INNOVATION PILOT POLICY, GREEN FINANCE AND CORPORATE GREEN INNOVATION
Publication Number	26/2023
Publication Date	30/06/2023
Publication Type	INA
Application Number	202321036362
Application Filing Date	25/05/2023
Priority Number	
Priority Country	
Priority Date	
Field Of Invention	COMPUTER SCIENCE
Classification (IPC)	C02F 110000, G01C 230000, G06Q 400000, G06Q 400200, G06Q 400600

### Inventor

Name	Address	Country
Dr. AFTAB ANWAR SHAIKH	Professor and Principal AKI's Poona College of Arts, Science and Commerce, Camp Pune Pin:411001 Maharashtra India	India
Mr. Nishanth L	Head of the Department South East Asian College of Engineering And Technology Ekta Nagar, Basavanapura Rd, Virgonagar, Krishnarajapura, Bengaluru, Pin: 560049 Karnataka	India
Anima Mandal Sarkar	Assistant Professor Alard Institute of Management Sciences, Pune, Pin: 411057 Maharashtra India	India
Dr. Meghna Chotaliya	Assistant Professor and Head of Department of Accountancy R.D.National college, Linking road, Bandra west , Suburban Mumbai Pin:400050 Maharashtra India	India
Ms. SAI SUSHMITHA V	Assistant Professor Presidency University, Itgalpur Rajanakunte, Yelahanka, Bengaluru, Pin: 560064 Karnataka India	India
Mr. Prasanna H N	Assistant Professor Sri Venkateshwara College of Engineering Vidyanagara Cross, International Airport Road, Bangalore Pin:562157 Karnataka Indian	India
Ms. Rajimol KP	Assistant Professor Atria Institute of Technology Anandnagar, Hebbal, Bangalore Pin: 560024 Karnataka India	India
CA Dr. Manish N Shah	Assistant Professor G H Raison College of Commerce, Science and Technology, Nagpur, 345, Kingsway , Shradha House, Nagpur Pin:440001 Maharashtra India	India
Dr. Sudhir Singh Bhadauria	Postdoctoral Scholar Dr. B. R. Ambedkar University, Paliwal Park, Agra (U. P.). Pin:282004 Uttar Pradesh India	India
U SOMA NAIDU	Assistant professor Institute of Aeronautical Engineering Ranga reddy Pin: 500043 Telangana India	India
Dr. K.Sivaperumal	Assistant Professor Faculty of Science and Humanities, SRM Institute Of Science and Technology SRM Nagar, Kattankulathur, Chennai Pin: 603203 TamilNadu India	India
Dr. Harikumar Pallathadka	Director and Professor Manipur International University, Ghari, Imphal, Imphal West, Imphal Pin: 795140 Manipur India	India

### Applicant

Name	Address	Country
Dr. AFTAB ANWAR SHAIKH	Professor and Principal AKI's Poona College of Arts, Science and Commerce, Camp Pune Pin:411001 Maharashtra India	India
Mr. Nishanth L	Head of the Department South East Asian College of Engineering And Technology Ekta Nagar, Basavanapura Rd, Virgonagar, Krishnarajapura, Bengaluru, Pin: 560049 Karnataka	India
Anima Mandal Sarkar	Assistant Professor Alard Institute of Management Sciences, Pune, Pin: 411057 Maharashtra India	India
Dr. Meghna Chotaliya	Assistant Professor and Head of Department of Accountancy R.D.National college, Linking road, Bandra west , Suburban Mumbai Pin:400050 Maharashtra India	India
Ms. SAI SUSHMITHA V	Assistant Professor Presidency University, Itgalpur Rajanakunte, Yelahanka, Bengaluru, Pin: 560064 Karnataka India	India
Mr. Prasanna H N	Assistant Professor Sri Venkateshwara College of Engineering Vidyanagara Cross, International Airport Road, Bangalore Pin:562157 Karnataka Indian	India
Ms. Rajimol KP	Assistant Professor Atria Institute of Technology Anandnagar, Hebbal, Bangalore Pin: 560024 Karnataka India	India
CA Dr. Manish N Shah	Assistant Professor G H Raison College of Commerce, Science and Technology, Nagpur, 345, Kingsway , Shradha House, Nagpur Pin:440001 Maharashtra India	India
Dr. Sudhir Singh Bhadauria	Postdoctoral Scholar Dr. B. R. Ambedkar University, Paliwal Park, Agra (U. P.). Pin:282004 Uttar Pradesh India	India
U SOMA NAIDU	Assistant professor Institute of Aeronautical Engineering Ranga reddy Pin: 500043 Telangana India	India
Dr. K.Sivaperumal	Assistant Professor Faculty of Science and Humanities, SRM Institute Of Science and Technology SRM Nagar, Kattankulathur, Chennai Pin: 603203 TamilNadu India	India
Dr. Harikumar Pallathadka	Director and Professor Manipur International University, Ghari, Imphal, Imphal West, Imphal Pin: 795140 Manipur India	India

#### Abstract:

BASED ON THE GREEN FINANCE REFORM AND INNOVATION PILOT POLICY, GREEN FINANCE AND CORPORATE GREEN INNOVATION Abstract: In the big data environm develop personalized information of college libraries based on big data from three aspects: the overall architecture of the system model, the functional model of the the design of system interface modules according to the design principles and requirements of the personalized information service system of the university library S system design. In terms of the functional design of the platform, the service platform is divided into four levels: accurate identification of user needs based on big dat personalized customized services based on artificial intelligence, academic research and discussion space based on integrated media, and fine-grained subject resou aggregation based on knowledge. On this basis, a centralized model of individualized services of university libraries including internal and external personnel, inform resources, technology, services, processes, platforms, and environment has been constructed Arti?cial intelligence (AI) is one of the emerging trends and applications computing in libraries. It involves programming computers to do things, which if done by humans, would be said to require intelligence. The ultimate promise of arti? intelligence in libraries is to develop computer systems or machines that think, behave, and in fact rival human intelligence, and this clearly has major implications on librarianship. The application of arti?cial intelligence in the library has become pervasive. They include expert systems for reference services, book reading and shelf- robots, virtual reality for immersive learning among others. Although the incorporation of arti?cial intelligence in libraries can be perceived to alienate librarians from it will probably help libraries do more rather than taking over the jobs of librarians. It will enhance their services delivery. Arti?cial intelligence will greatly improve libr. operations and services and will upgrade and heighten the relevance of libraries in an ever-changing digital society One of the numerous methods to deal with the er to discover novel means of mitigating negative effects. Green funding can aid the success of green businesses by providing capital. Many individuals desire to develop efficient and resilient monetary systems. The government has begun to regulate the financial sector to encourage the development of sustainable forms of currency. policy is not synonymous with green finance reform. Reform of green finance is a policy centred on green finance for the entire financial sector. This study uses the g 2017 green finance reform as a quasi-natural experiment to examine the policy ramifications of green finance reform on business green innovation. This is achieved I the difference-in-difference (DID) method to ascertain the effect of green finance reform on corporate green innovation. The objective is to determine how changes ir finance will influence the formation of green enterprises. When green finance is modified, green company innovation is aided, according to our findings. The result st especially for state-owned enterprises (SOEs) and large corporations, and it has been repeatedly validated. We also investigated how the change in green financing af various categories of innovation. We discovered that it encouraged green innovation and green utility model development. Examining the mechanism revealed that r financial barriers through green finance reform facilitates the development of green concepts by businesses.

#### Complete Specification

##### Description:DESCRIPTIONS:

The development policy that promotes economic growth and aggressively promotes industrialization and urbanisation. It has also aided 's economic recovery. As a of this policy, pollution has become a significant issue. As part of the worldwide push for green growth and sustainable development, everyone acknowledges that a financial system must be established. Even though has made substantial strides in green financing, some institutions continue to be concerned about the hazards associated with an eco-friendly economy. Several provinces implemented the green finance reform and innovation demonstration plan in 2017. This was generally v as a step in the right direction for the expansion of green financing. Businesses are the driving force behind scientific advancement; therefore, they must prioritise environmentally sustainable growth. The majority of the times, governments employ environmental regulations as instruments to promote green innovation in the business sector. However, opinions differ regarding how environmental regulations would impact the world. According to the "Porter hypothesis," corporations are the development of innovative technology by well-considered and sufficient environmental constraints. By enacting the appropriate environmental regulations, bus can be compelled to be more inventive, which increases their output and market value. Environmental regulations are frequently perceived as an impediment to development due to the perception that they increase corporate expenses. Without debt support and environmental regulations, environmentally beneficial technc cannot be developed. There may be difficulty in raising capital for hazardous, creative endeavours. Environmental regulations may make it more challenging for bus to generate new ideas by restricting where and how much they can invest. The government gives considerable thought to how environmentally responsible financir contribute to the country's economic growth. 's financial resources can be utilised to their fullest potential if green finance policies are enacted. Utilising market pro such as financial monitoring can facilitate the development of a sustainable economy. This is a crucial research topic for The GERIP strategy is intended to supplier

[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