

Home (<https://ipindia.gov.in/>) About Us (<https://ipindia.gov.in/Home/AboutUs>) Policy & Programs (<https://ipindia.gov.in/Home/policypages>)
 Achievements (<https://ipindia.gov.in/Home/achievementspage>) RTI (<https://ipindia.gov.in/Home/righttoinformation>)
 Sitemap (<https://ipindia.gov.in/Home/Sitemap>) Contact Us (<https://ipindia.gov.in/Home/contactus>)

[Skip to Main Content](#)



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



(<http://ipindia.nic>)

Patent Search

Invention Title	DEEP LEARNING TECHNIQUES TO IDENTIFY PRIME FACTORS FOR HANDLING STRATEGIC AND CRISIS MANAGEMENT	
Publication Number	14/2022	
Publication Date	08/04/2022	
Publication Type	INA	
Application Number	202211016037	
Application Filing Date	22/03/2022	
Priority Number		
Priority Country		
Priority Date		
Field Of Invention	COMPUTER SCIENCE	
Classification (IPC)	G06Q0010060000, G06N0003040000, G06K0009620000, G06N0003080000, H04N0021810000	
Inventor		
Name	Address	Country
DR. DHARMENDRA KUMAR	ASSOCIATE PROFESSOR, DEPT.OF TEACHER EDUCATION, VARDHAMAN COLLEGE, BIJNOR , 246701	India
DR. KULDEEP AGNIHOTRI	ASSOCIATE PROFESSOR & HOD (DEPARTMENT OF MANAGEMENT), MODERN INSTITUTE OF PROFESSIONAL STUDIES, INDORE	India
MOUNICA P	ASSISTANT PROFESSOR, DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING, KONGUNADU COLLEGE OF ENGINEERING AND TECHNOLOGY ,THOLURPATTI POST, NAMAKKAL -TRICHY MAIN ROAD,TRICHY.	India
DR.HEMADRI NAIDU T	PRINCIPAL, DON BOSCO INSTITUTE OF TECHNOLOGY, KUMBALAGODU, MYSORE ROAD, BANGALORE -560074	India
REVATHI T	ASSISTANT PROFESSOR, SCHOOL OF CS AND IT, JAIN(DEEMED TO BE UNIVERSITY), BANGALORE, 560069	India
DR M V V BHANU	ASSISTANT PROFESSOR, MBA, MVGR COLLEGE OF ENGINEERING AUTONOMOUS, VIZIANAGRAM 535002	India
SHILPA SACHIN BHOJNE	ASSISTANT PROFESSOR, SOCSE,SANDIP UNIVERSITY, NASHIK, 422213	India
RAKESH S	ASSISTANT PROFESSOR / DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING, AKSHAYA INSTITUTE OF TECHNOLOGY, TUMAKURU 572106	India
PROFESSOR (DR.) NITIN GIRDHARWAL	PROFESSOR , FACULTY OF MANAGEMENT, MEDI-CAPS UNIVERSITY ,INDORE	India
MR. K. GANGADHARA CHARY	GANDHIGRAM RURAL INSTITUTE, GANDHIGRAM, DINDIGUL DISTRICT	India
DR. S. RAMESH	PROFESSOR/EEE, VEL TECH RANGARAJAN DR SAGUNTHALA R&D INSTITUTE OF SCIENCE AND TECHNOLOGY, AVADI, CHENNAI, 600062	India
VIJAYAKUMAR R	ASSISTANT PROFESSOR/EEE, SNS COLLEGE OF TECHNOLOGY, COIMBATORE - 641035	India
Applicant		

Name	Address	Country
DR. DHARMENDRA KUMAR	ASSOCIATE PROFESSOR, DEPT.OF TEACHER EDUCATION, VARDHAMAN COLLEGE, BIJNOR , 246701	India
DR. KULDEEP AGNIHOTRI	ASSOCIATE PROFESSOR & HOD (DEPARTMENT OF MANAGEMENT), MODERN INSTITUTE OF PROFESSIONAL STUDIES, INDORE	India
MOUNICA P	ASSISTANT PROFESSOR, DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING, KONGUNADU COLLEGE OF ENGINEERING AND TECHNOLOGY ,THOLURPATTI POST, NAMAkkal -TRICHY MAIN ROAD,TRICHY.	India
DR.HEMADRI NAIDU T	PRINCIPAL, DON BOSCO INSTITUTE OF TECHNOLOGY, KUMBALAGODU, MYSORE ROAD, BANGALORE -560074	India
REVATHI T	ASSISTANT PROFESSOR, SCHOOL OF CS AND IT, JAIN(DEEMED TO BE UNIVERSITY), BANGALORE, 560069	India
DR M V V BHANU	ASSISTANT PROFESSOR, MBA, MVGR COLLEGE OF ENGINEERING AUTONOMOUS, VIZIANAGRAM 535002	India
SHILPA SACHIN BHOJNE	ASSISTANT PROFESSOR, SOCSE,SANDIP UNIVERSITY, NASHIK, 422213	India
RAKESH S	ASSISTANT PROFESSOR / DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING, AKSHAYA INSTITUTE OF TECHNOLOGY, TUMAKURU 572106	India
PROFESSOR (DR.) NITIN GIRDHARWAL	PROFESSOR , FACULTY OF MANAGEMENT, MEDI-CAPS UNIVERSITY ,INDORE	India
MR. K. GANGADHARA CHARY	GANDHIGRAM RURAL INSTITUTE, GANDHIGRAM, DINDIGUL DISTRICT	India
DR. S. RAMESH	PROFESSOR/EEE, VEL TECH RANGARAJAN DR SAGUNTHALA R&D INSTITUTE OF SCIENCE AND TECHNOLOGY, AVADI, CHENNAI, 600062	India
VIJAYAKUMAR R	ASSISTANT PROFESSOR/EEE, SNS COLLEGE OF TECHNOLOGY, COIMBATORE - 641035	India

Abstract:

Deep learning techniques to identify prime factors for handling strategic and crisis management is the proposed invention. The invention focuses on implementing algorithms to identify the important factors that are directly impacting the crisis management of an organization. The invention will help revolutionize the crisis management strategic planning.

Complete Specification

The present invention relates to the field of designing and implementing a deep learning technique to identifying prime factors for handling strategies and crisis management. The invention aims at addressing the factors that are responsible for managing an organization.

BACKGROUND OF INVENTION

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

[0002] Crisis management is the application of strategies designed to help an organization deal with a sudden and significant negative event. A crisis occurs as a result of an unpredictable event and an enforceable consequence of some event that had been considered as a potential risk.

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

[0004] US10043035B2 Systems, computer-readable media, and methods for improving both data privacy/anonymity and data value, wherein real-world, synthetic or other data related to a data subject can be used while minimizing re-identification risk by unauthorized parties and enabling data, including quasi-identifiers, related to the data subject to be disclosed to any authorized party by granting access only to the data relevant to that authorized party's purpose, time period, purpose, place and

[View Application Status](#)



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

Terms & conditions (<https://ipindia.gov.in/Home/Termsconditions>) Privacy Policy (<https://ipindia.gov.in/Home/Privacypolicy>)

Copyright (<https://ipindia.gov.in/Home/copyright>) Hyperlinking Policy (<https://ipindia.gov.in/Home/hyperlinkingpolicy>)

Accessibility (<https://ipindia.gov.in/Home/accessibility>) Contact Us (<https://ipindia.gov.in/Home/contactus>) Help (<https://ipindia.gov.in/Home/help>)

Content Owned, updated and maintained by Intellectual Property India, All Rights Reserved.

Page last updated on: 26/06/2019