



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



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

Patent Search

Invention Title	IMPLEMENTATION OF DEEP LEARNING BASED TECHNIQUES FOR ANALYSIS OF THE ROLE OF TRAVEL, TOURISM AND HOSPITALITY IN EC GROWTH OF AN ORGANIZATION
Publication Number	33/2023
Publication Date	18/08/2023
Publication Type	INA
Application Number	202341034310
Application Filing Date	16/05/2023
Priority Number	
Priority Country	
Priority Date	
Field Of Invention	COMPUTER SCIENCE
Classification (IPC)	G06K 096200, G06N 030400, G06N 030800, G06Q 100200, G06Q 501400

Inventor

Name	Address	Country
Dr.S.Sendil Kumar	Assistant Professor, Department of Economics, Voorhees College, Vellore. 632001.	India
Dr. Adinath More	Officiating Principal, Nutan Vidya Prasarak Mandals, Arts, Commerce And Science College, Lasalgaon,422306	India
Dr. Arote Somnath Tukaram	Vice Principal and Head, Department of Geography, N.V.P. Mandal's Arts, Commerce and Science College Lasalgaon, 422306	India
Dr Manminder Kaur	Associate professor, Guru Nanak Khalsa institute of technology and management technical campus Yamuna Nagar, 135001	India
S Shireesha	Assistant Professor, MBA Department, Institute of Aeronautical Engineering, Hyderabad, 500055	India
Dr.Priyanka Choudhary	Ass.prof(vidhya Sambal)/ commerce (BBE), Government college, Kherwada, udaipur, 313001	India
Kandukuri Seshagiri Rao	Assistant Professor, CSE Department, Narsimha Reddy Engineering College (Autonomous) Secunderabad, Telangana State, India-500100.	India
Dr Dharmendra Mehta	Professor & Director,FMS,PtjNIBM, Vikram University , Ujjain 456001	India
Prof. Dr. Naveen Kumar Mehta	Prof Dr Naveen Kumar Mehta, Professor & Head, Department of English, Sanchi University of Buddhist-Indic Studies, Behind MPT Gateway Retreat, Sanchi, Raisen, MP Pin 464661	India
Dr.A.Sasi Kumar	Professor (Mentor-It - Inurture Education Solutions Pvt Ltd, Bangalore), Department of Cloud Technology & Data Science, Institute of Engineering & Technology, Srinivas University, Srinivas Nagar, Mukka, Surathkal, Mangalore-574146, Dakshina Kannada District, Karnataka State, India.	India
Bhagyashree Dabi	HOD-Front Office, IIHM Ahmedabad, Ahmedabad-380013	India
Rajesh Mehta	Principal/Engineering, Prashanti Institute of Technology and Science Ujjain MP	India

Applicant

Name	Address	Country
Dr.S.Sendil Kumar	Assistant Professor, Department of Economics, Voorhees College, Vellore. 632001.	India
Dr. Adinath More	Officiating Principal, Nutan Vidya Prasarak Mandals, Arts, Commerce And Science College, Lasalgaon,422306	India
Dr. Arote Somnath Tukaram	Vice Principal and Head, Department of Geography, N.V.P. Mandal's Arts, Commerce and Science College Lasalgaon, 422306	India
Dr Manminder Kaur	Associate professor, Guru Nanak Khalsa institute of technology and management technical campus Yamuna Nagar, 135001	India
S Shireesha	Assistant Professor, MBA Department, Institute of Aeronautical Engineering, Hyderabad, 500055	India
Dr.Priyanka Choudhary	Ass.prof(vidhya Sambal)/ commerce (BBE), Government college, Kherwada, udaipur, 313001	India
Kandukuri Seshagiri Rao	Assistant Professor, CSE Department, Narsimha Reddy Engineering College (Autonomous) Secunderabad, Telangana State, India-500100.	India
Dr Dharmendra Mehta	Professor & Director,FMS,PtJNIBM, Vikram University , Ujjain 456001	India
Prof. Dr. Naveen Kumar Mehta	Prof Dr Naveen Kumar Mehta, Professor & Head, Department of English, Sanchi University of Buddhist-Indic Studies, Behind MPT Gateway Retreat, Sanchi, Raisen, MP Pin 464661	India
Dr.A.Sasi Kumar	Professor (Mentor-It - Inurture Education Solutions Pvt Ltd, Bangalore), Department of Cloud Technology & Data Science, Institute of Engineering & Technology, Srinivas University, Srinivas Nagar, Mukka, Surathkal, Mangalore-574146, Dakshina Kannada District, Karnataka State, India.	India
Bhagyashree Dabi	HOD-Front Office, IIHM Ahmedabad, Ahmedabad-380013	India
Rajesh Mehta	Principal/Engineering, Prashanti Institute of Technology and Science Ujjain MP	India

Abstract:

Implementation of deep learning based techniques for analysis of the role of travel, tourism and hospitality in economical growth of an organization is the proposed. The proposed invention focuses on analyzing the impact of travel and hospitality services on economical growth of a nation. The invention utilizes the algorithms of Learning to identify the role of travel and tourism services.

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] Tourism is travel for pleasure or business, and the commercial activity of providing and supporting such travel. The World Tourism Organization defines to more generally, in terms which go "beyond the common perception of tourism as being limited to holiday activity only", as people "travelling to and staying in place outside their usual environment for not more than one consecutive year for leisure and not less than 24 hours, business and other purposes".Reasons for traveling recreation, holidays, rejuvenation, tourism or vacationing, research travel, the gathering of information, visiting people, volunteer travel for charity, migration to be; somewhere else, religious pilgrimages and mission trips, business travel, trade, commuting, obtaining health care, waging or fleeing war, for the enjoyment of travel other reasons.

[0003] A number of different types of travel and tourism analysis systems 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] Research on the coordinated development of tourism economy based on embedded dynamic data:- Tourism is one of the most important and growing industry in the global economy. This sector plays an important role in promoting the national economy. Increased tourism streams can have positive and economic consequences for the country, especially in terms of Gross Domestic Product (GDP) and business openings. In South Asian nations, the travel industry is the driving force of monetary events and GDP development. This examination inspected the effect of the travel industry on financial development and work. Radial Neural Network (RNN) technology and FPGA tools are used for data analysis. This shows the study with major findings including the positive and significant impact of tourism on economic growth at

[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