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)

Skip to Main Content



06/2022

Invention Title

Publication Number

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



Patent Search

MACHINE-LEARNING BASED SIZE SUGGESTION SYSTEMS AND METHODOLOGIES FOR CLOTHES E-COMMERCE

Publication Number	06/2022	
Publication Date	11/02/2022	
Publication Type	INA	
Application Number	202241005316	
Application Filing Date	01/02/2022	
Priority Number		
Priority Country		
Priority Date		
Field Of Invention	COMPUTER SCIENCE	
Classification (IPC)	G06Q0030060000, G06Q0030020000, G06F0030200000, G06F0003035400, G06F0003048100	
Inventor		
Name	Address	
PREETI C M	Assistant Professor, Department of Computer Science and Engineering, Institute of Aeronautical Engineering, Hydera Telangana, India.	
KARREPU SREEVEDA	CSE Department, Assistant Professor, Institute of Aeronautical Engineering, Dundigal, Hyderabad-500043, Telangana	
KODUMURI VEERABHADRA RAO	Assistant Professor, Humanities and Sciences, Methodist College of Engineering and Technology, Hyderabad, Telanga India	
D. RAMBABU	Assistant professor, CSE Department, Sreenidhi Institute of Science and Technology, Hyderabad, Telangana, India	
REDDEMMA YAGA	Assistant professor, Dept of CSE Yogananda Institute of Technology and Science, Tirupati, Andhra Pradesh, India	
BHAGYASHREE C	Assistant professor, CSE Department, Institute of Aeronautical Engineering, Hyderabad, Telangana, India	
Applicant		
Name	Address	
PREETI C M	Assistant Professor, Department of Computer Science and Engineering, Institute of Aeronautical Engineering, Hydera Telangana, India.	
KARREPU SREEVEDA	CSE Department, Assistant Professor, Institute of Aeronautical Engineering, Dundigal, Hyderabad-500043, Telangana,	
KODUMURI VEERABHADRA RAO	Assistant Professor, Humanities and Sciences, Methodist College of Engineering and Technology, Hyderabad, Telanga India	
D. RAMBABU	Assistant professor, CSE Department, Sreenidhi Institute of Science and Technology, Hyderabad, Telangana, India	
REDDEMMA YAGA	Assistant professor, Dept of CSE Yogananda Institute of Technology and Science, Tirupati, Andhra Pradesh, India	
BHAGYASHREE C	Assistant professor, CSE Department, Institute of Aeronautical Engineering, Hyderabad, Telangana, India	

Abstract:

MACHINE-LEARNING BASED SIZE SUGGESTION SYSTEMS AND METHODOLOGIES FOR CLOTHES E-COMMERCE Deliberated how to provide size inform systems, and storage medium. A computer device may collect purchasing information connected with particular users in certain examples. Each indi associated with at least one of a number of different user devices. Individual users may have purchased an item based on the purchase information. may submit feedback information to the computing device in connection with the item. Based on the purchase information and the feedback inform may create size information for the item. A suggestion for the item might be generated by the computing equipment.

Complete Specification

Claims:1. A computing system for providing online clothing recommendation service, the computing system comprising a processor circuitry a sizing information module to identify purchase information entries in a purchase information database (DB) associated with an item and feedback feedback information (DB) associated with the item.

- 2. The computing system as claimed in claim 1, wherein the first user data includes at least one of first body measurements associated with the 1 demographic information associated with the first user, or first preference information of the first user.
- 3. The computing system as claimed in claim 1, wherein the first user data is to be obtained via an online form of a webpage provided by a mercl from data associated with one or more applications stored on a computer readable medium of the first user device associated with the first user, applications include at least one of a web browser, an application for purchasing items via the merchant service, or an application associated with a communication platform; or wherein at least the first body measurements are to be obtained by at least one sensor associated with the first user of the communication platform; or wherein at least the first body measurements are to be obtained by at least one sensor associated with the first user of the communication platform; or wherein at least the first body measurements are to be obtained by at least one sensor associated with the first user of the communication platform; or wherein at least the first body measurements are to be obtained by at least one sensor associated with the first user of the communication platform; or wherein at least the first body measurements are to be obtained by at least one sensor associated with the first user of the communication platform; or wherein at least the first body measurements are to be obtained by at least one sensor associated with the first user of the communication platform; or wherein at least the first body measurements are to be obtained by at least one sensor associated with the first body measurements.
- 4. The computing system as claimed in claim 1, wherein purchase information in the purchase information entries includes body measurement i least one body measurement for a corresponding one of the individual users or preference information to indicate at least one preference for the the individual users; and feedback information in the feedback information entries includes the body measurement information of the subset of the subse

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/archive.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



(https://rashtragaan.in/)



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	202241005316
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	01/02/2022
APPLICANT NAME	1 . PREETI C M 2 . KARREPU SREEVEDA 3 . KODUMURI VEERABHADRA RAO 4 . D. RAMBABU 5 . REDDEMMA YAGA 6 . BHAGYASHREE C
TITLE OF INVENTION	MACHINE-LEARNING BASED SIZE SUGGESTION SYSTEMS AND METHODOLOGIES FOR CLOTHES E-COMMERCE
FIELD OF INVENTION	COMPUTER SCIENCE
E-MAIL (As Per Record)	avbreddy9@gmail.com
ADDITIONAL-EMAIL (As Per Record)	
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	
PUBLICATION DATE (U/S 11A)	11/02/2022

Application Status

APPLICATION STATUS

Awaiting Request for Examination

View Documents









Examination Disposed



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