(i)

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :23/03/2022

(21) Application No.202211016219 A

(43) Publication Date: 01/04/2022

(54) Title of the invention: METHOD FOR PREPARING FORMULATION OF IMMUNITY BOOSTER AMVLA CANDY

(51) International classification A23G0003360000, A A23L0019000000 (86) International Application No Filing Date (87) International Publication No (61) Patent of Addition to Application Number: NA	Address of Applicant :Research scholar and Incubatee, Department of BioSciences and Pioneer Incubator respectively Career Point University Hamirpur (HP)
(61) Patent of Addition :NA to Application Number :NA Filing Date	1)Manu Vineet Sharma Address of Applicant: Research scholar and Incubatee, Department of BioSciences and Pioneer Incubator respectively
(62) Divisional to Application Number :NA Filing Date :NA	Career Point University Hamirpur (HP) 2)Dr Shashi Punam Address of Applicant :Associate Professor, Department of Social Work Central University of Himachal Pradesh

(57) Abstract:

A method of preparing (100) the formulation composition of immunity booster Amvla Candy by boiling/ steam sterilizing (102) the fresh Amvla fruits at 121 for 15-20 minutes and cooling (104) and then crushing the Amvla fruits and removing the seeds. Mixing (106) the constituents with crushed Amvla pulp in every 10 gm of sample containing (108) 9.0 gm wild Amvla, 0.4 gm ajwayan, 0.3 gm coriander, 0.1 gm salt, 0.1 gm black pepper and 0.1 gm mint; making (110) dough by combining the above mixture. Preparing various shape and size of candies and drying (112) the candies in the direct sunlight.

No. of Pages: 15 No. of Claims: 7

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :24/05/2022

(21) Application No.202211029708 A

(43) Publication Date: 03/06/2022

(54) Title of the invention: IOT ENABLED TOOLS FOR THE ONLINE EDUCATION SYSTEMS IN THE DEVELOPING TREND OF SMART EDUCATION

Address of Applicant: NA (72)Name of Inventor: 1)Konda Hari Krishna (51) International classification :G06Q0050200000, G09B0007000000, G09B0005060000, G09B0005140000, G09F0027000000 2)Sreenivas Thandava (86) International Application Hyderabad -Filing Date 3)Umesh Prasad (87) International Publication : NA (61) Patent of Addition to 4)Soumitro Chakravarty ·NA Application Number :NA Filing Date Camps, Lalpur, Ranchi -5)Dr Shashi Punam (62) Divisional to Application :NA :NA Filing Date 6) Jyotsana Thakur 7)Sonam Bhadauriya 8)Sanjeev Kumar

(71)Name of Applicant: 1)Konda Hari Krishna Address of Applicant : Assistant Professor, Department of Computer Science & Engineering, School of Computing, Koneru Laksmatah Education Foundation Deemed to be University (KL University), Greenfields, Vaddeswaram, Guntur 2)Srcenivas Thandava 3)Umesh Prasad 4)Soumitro Chakravarty 5)Dr Shashi Punam 6)Jyotsana Thakur 7)Sonam Bhadauriya 8)Sanjeev Kumar 9)G. Santhanakrishnan 10)Deo Karan Ram 11)Ankit Jain 12)Ms Priyanka Aggarwa Name of Applicant : NA Address of Applicant : Assistant Professor, Department of Computer Science & Engineering School of Computing, Koncru Laksmaiah Education Foundation Deemed to be University (KL University), Greenfields, Vaddeswaram, Guntur Address of Applicant : Associate Professor, MBA, JB Institute of Engineering and Technology, Address of Applicant : Assistant Professor, Department of Computer Science & Engineering BIT, Mesra, Off Camps, Lalpur, Ranchi -Address of Applicant :Assistant Professor, Department of Management, BIT, Mesra, Off Address of Applicant :Associate Professor & Head Department of Social Work Sapt Smdhip Parisar-II, Dehra, District Kangra Central University of Himachal Pradesh Address of Applicant : Associate Professor. Media Studies Chandigarh University, Punjab Address of Applicant : Assistant Professor, Himalayan School of Management Studies, Swami Rama Himalayan University, Dehradun -Address of Applicant :Research Scholar, School of Legal Studies and Governance, Career Point University Hamirpur -9)G. Santhanakrishnan Address of Applicant : Assistant Professor, Information Technology, Sri Ramakrishna Mission Vidyalaya College of Arts & Science, Perianaickenpalayam, Coimbatore, TN Address of Applicant :Associate Professor, Petroleum and Chemical Engineering, NIMS university Rajasthan

university Rajasthan

11) Ankit Jain
Address of Applicant :Research Scholar, Amity University, Jaipur, Rajasthan

12)Ms Priyanka Aggarwal
Address of Applicant :A2Z Softech, Ghaziabad, UP, India

When a student requests a variety of educational materials, the invention can be used to link those materials to a smart education application to fulfil the student's request. In other words, the invention can help fulfil the student's request. This issue needs to be fixed using some kind of technical methodology. The present invention provides the answer to this predicament, which can be found in that... Students will now have access to a wide variety of instructional materials, such as video, still images, five broadcasts, and problem banks, as a direct result of this modification. Because of this, a presentation to the general public has been given regarding an intelligent education system. A smart education server that is enabled by the Internet of Things is one of the components of the smart education system. Other components of the smart education system include a student terminal that is preloaded with a learning application, a service that provides a service for learning content such as video clips, images, a live broadcast, and learning materials.

No. of Pages: 22 No. of Claims: 8

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :25/05/2022

(21) Application No.202211030106 A

Address of Applicant : Professor of English, Department of Basic Sciences and Humanities,

(43) Publication Date: 10/06/2022

Sree Vidyanikethan Engineering College, Tirupati

(71)Name of Applicant : 1)Dr M. Ravichand

2)Aditi Chauha 3)Virendra Kumar Verma 4)Dr Uttam Vedu Nile 5)Shashi Punam

(54) Title of the invention: DEVELOPMENT OF EDUCATIONAL SYSTEMS USING A BLOCK CHAIN-BASED MODEL

6)Dr Rupesh Ramesh Deore 7)Dr Amol Rameshwarrao Bhitar 8)Dr Sandip Subhash Bhavsar 9)Sanjeev Kumar 10)Deo Karan Ram 11)Ankit Jain 12)Ms Priyanka Aggarwal Name of Applicant : NA Address of Applicant : NA 1)Dr M. Ravichand Address of Applicant :Professor of English, Department of Basic Sciences and Humanities, (\$1) International classification (G06F0016220000, G06Q0010100000, H04L0009060000, G06F0016270000) Sree Vidyanikethan Engineering College, Tirupati 2)Aditi Chauhan (86) International Application Address of Applicant :Assistant Professor, Department of Information Technology, Atharva -NA College Of Engineering, Malad, Mumbai University, Mumbai Filing Date 3)Virendra Kumar Verma Address of Applicant :Director, Sustainplanet India Private Limited, Thane (87) International Publication 4)Dr Uttam Vedu Nile (61) Patent of Addition to Application Number Filing Date 5)Shashi Punam (62) Divisional to Application Address of Applicant :Associate Professor & Head Department of Social Work Sapt Sindhu Parisar-II, Dehra, Kangra Central University of Himachal Pradesh Filing Date 6)Dr Rupesh Ramesh Deore Address of Applicant: Assistant Professor, Department of Geography, G.T. Patil College Nandurber, Maharashtra 7)Dr Amol Rameshwarrao Bhitar Address of Applicant :Assistant Professor, Department of Geography, G.T.Patil College Nandurbar, Maharashtra ------8)Dr Sandip Subhash Bhavsar Address of Applicant : Assistant Professor, Department of Geography, G.T.Patil College Nandurbar, Maharashtra 9)Sanjeev Kumar Address of Applicant :Research Scholar, School of Legal Studies and Governance Career Point University Hamirpur Himachal Pradesh 10)Deo Karan Ram Address of Applicant : Associate Professor, Petroleum and Chemical Engineering, Nims

(57) Aberes

Cloud comparing and blockchain technology were combined to create the current blockchain-based model. With the help of this invention, the inventor was able to come up with a strong and integrated system that will positively impact educational systems. The inventor was furious after going through this ordeal. The student database is being efficiently and rationally managed using Blockchain technology, which is being used in this research project. Since we're using the cloud infrastructure to back up the database, anyone in the world can access it no matter where they are, information that the system requires is supplied by the user, and the desired results are returned by the system in return. A present invention is a powerful tool for improving educational institutions' development processes by making better use of student databases.

University Rajasthan, Jaipur -

Address of Applicant :Research Scholar, Amity University, Jaipur, Rajasthan -

12)Ms Priyanka Aggarwal Address of Applicant :A2Z Softech, Ghaziabad, UP, India Ghaziabad -

No. of Pages: 17 No. of Claims: 5



- (12) PATENT APPLICATION PUBLICATION
- (19) INDIA

Filing Date

- (22) Date of filing of Application :05/07/2022
- (21) Application No.202221038549 A
- (43) Publication Date: 22/07/2022

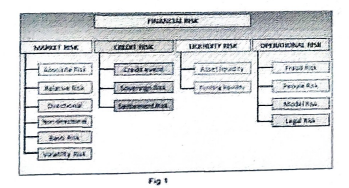
(54) Title of the invention : A SYSTEM FOR NOVEL INTEGRATION STRATEGY FOR STRATEGIC FINANCIAL RISK MANAGEMENT

(71)Name of Applicant : (1) Assist of Applicant (1) Assist of Applicant (1) Assist of Applicant (1) Assistant Professor, Management, Lexicon Management Institute of Leadershap and
 (1) Excellence, MILE Tower, GAT No 726, Pune Nagar road, Wagholt, Pune, Maharachtra 4 (2207 Pune) 2)Vaishali Dhanaji Nikam 3)Dr. Shiva Johri 4)Dr. LB Muralldhar 5)Dr. Shashi Punam 6)Ms. Manisha Mani 7)Dr. Deo karan Ram 8)Dr. Melanie Lourens 9)Mr. Kannadasan B 10)Mrs. Pavitha N Name of Applicant: NA Address of Applicant: NA (72)Name of Inventor: responde of inventor. JASSE, Prof. Rechana Pulgam Address of Applicant: Assistant Professor, Management, Lexicon Management Institute of Leadership and Excellence, MILE Tower, GAT No 726, Pune Nagar road, Wagholi, Pune, Maharashtra 412207 Pune Address of Applicant :Assistant Professor, MBA, Savitraibai Phule Pune University, Pune, Maharashtra Pune -Address of Applicant : Associate Professor, Management Discipline, Department of Management, Oriental College of Management, Oriental Group of Institutes, Bhopal, 462022, Madhya Pradesh Bhopal 4)Dr. LB Muralidhar 51Dr. Shashi Punam Address of Applicant : Associate Professor & Head, Department of Social Work, Sapt Sindhu Parisar-II, Debra, District Kangra, Central University of Himachal Pradesh. India Debra 6)Ms. Manisha Mani 7)Dr. Deo karan Ram Address of Applicant Associate Professor, Petroleum and Chemical Engineering, Nims University Rajaschen, Jaipur, Rajastlan, India Jaipur --------8)Dr. Melanie Lourens Address of Applicant :Department of Human Resources Management, Durban University of Technology. 9)Mr. Kannadasan B Addiress of Applicant : Assistant Professor, Department of Civil Engineering, B.S. Abdur Rahman Crescent Institute of Science and Technology, GST Road, Vandalur, Chennai - 600048, Tamilnadu Chennai -

Address of Applicant :Assistant Professor, Information Technology, Vishwakarma Institute of Technology, Pune, Maharashtra Pune

(57) Abstract:

There is a correlation between the quality of a company's business strategies and the likelihood that those strategies will hurt the company's position in the market. The availability of financial resources is a significant factor that will determine the trajectory of the organization's growth. Every company faces some level of financial risk in the course of its operations; however, this risk has the potential to propel a company to greater beights provided that it is recognised and managed appropriately. In the current iteration, Strategic Management and Financial Risk Management have been combined to form a single instrument that can potentially serve the purpose of increasing the value of the company by increasing both wealth and profit. This combination was made possible as a result of the combination of Strategic Management and Financial Risk Management. The efficacy of a company's strategic financial management has a direct bearing on the calibre of the decisions that it generates as well as the effectiveness with which it manages its day-to-day business operations.



No. of Pages: 13 No. of Claims: 5

Bundesrepublik Deutschland

Urkunde

über die Eintragung des Gebrauchsmusters Nr. 20 2022 104 396

Bezelchnung:

Eine Polypharmazeutische Formulierung als Immunitätsverstärker

IPC:

A61K 36/67

Inhaber/Inhaberin:

Kumar, Sanjay, Hamirpur, Himachal Pradesh, IN Kumar, Susheel, Hamirpur, Himachal Pradesh, IN Punam, Shashi, Hamirpur, Himachal Pradesh, IN Sharma, Indu, Hamirpur, Himachal Pradesh, IN Sharma, Manoj Kumar, Mandi, Himachal Pradesh, IN Sharma, Manu Vineet, Mandi, Himachal Pradesh, IN

Tag der Anmeldung: 02.08.2022

Tag der Eintragung: 08.08.2022

Methods for Perpening immunity Booster (Anti corona viruses)

Die Präsidentin des Deutschen Patent- und Markenamts

Comeria 12-dwy- Idayer

Cornella Rudloff-Schäffer

München, 08.08.2022





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	201611024412	
APPLICATION TYPE	ORDINARY APPLICATION	
DATE OF FILING	16/07/2016	
APPLICANT NAME	1 . Munish Bhatia 2 . Sandeep Kumar Sood	
TITLE OF INVENTION	SYSTEM, METHOD AND APPARATUS FOR HEALTH-ORIENTED SMART WORKOUT TRAINER	
FIELD OF INVENTION	ELECTRICAL	
E-MAIL (As Per Record)	munishbhatia90@gmail.com	
ADDITIONAL-EMAIL (As Per Record)	san1198@gmail.com	
E-MAIL (UPDATED Online)	patent.tradmark@gmail.com	
PRIORITY DATE		
REQUEST FOR EXAMINATION DATE	16/07/2016	
PUBLICATION DATE (U/S 11A)	23/09/2016	
REPLY TO FER DATE	19/06/2020	

Application Status		
Reply Filed. Application in amended examination		

	View Documents



In case of any discrepancy in status, kindly contact ipo-helpdesk@nic.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	1380/DEL/2015		
APPLICATION TYPE	ORDINARY APPLICATION		
DATE OF FILING	16/05/2015		
APPLICANT NAME	1 . Rajinder Sandhu 2 . Sandeep Kumar Sood		
TITLE OF INVENTION	SYSTEM, METHOD AND APPARATUS FOR EFFECTIVE PLAYER RATING AND DECISION MAKING (EPRDM) FOR MULTIPLAYER GAMES		
FIELD OF INVENTION	ELECTRONICS		
E-MAIL (As Per Record)	san1198@gmail.com		
ADDITIONAL-EMAIL (As Per Record)			
E-MAIL (UPDATED Online)			
PRIORITY DATE			
REQUEST FOR EXAMINATION DATE	16/05/2015		
PUBLICATION DATE (U/S 11A)	26/06/2015		
REPLY TO FER DATE	08/12/2020		

Application Status		
APPLICATION STATUS	Reply Filed. Application in amended examination	

View



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

Subject: Copyright granted

From: Prof. Dipanker Sharma dipankersharma@gmail.com on Tue, 23 Nov 2021 12:21:50

To: A K Mahajan CUHP <akmahajan@rediffmail.com>

Applicants -

Dipanker Sharma (Central University of HP) Pooja Verma (Shoolini University)

Application Number	Copyright	Status
14665/2021- CO/L	QUALITY OF WORK LIFE vis-à-vis MASLOW'S NEED HIERARCHY MOTIVATIONAL THEORY	Registered
14823/2021- CO/L	QUALITY OF WORK LIFE vis-a-vis FREDRICK HERZBERG'S TWO FACTORS MOTIVATIONAL THEORY	Registered

certificates are awaited. I am pursuing it.

Thanks and Regards

Prof. Dipanker Sharma School of Commerce and Management Studies Central University of Himachal Pradesh Dharamshala (HP) +91 94180 72849

www.linkedin.com/in/dr-dipanker-sharma-70743550

Copyright Office
Government of India

15. If the work is an 'Artistic work', whether it is registered under the

If the work is an 'Artistic work', capable of being registered as a design under the Designs Act 2000 whether it has been applied to an article in industrial process and if yes, the number of times

Designs Act 2000 if yes give details.

17.



of Copyrights



Dated: 27/08/2021

L-107001/2021 Registration Number SHOOLINI UNIVERSITY OF BIOTECHNOLOGY AND Name, address and nationality of the applicant MANAGEMENT SCIENCES, BAJHOL, PO SULTANPUR, DISTT. SOLAN, HP, INDIA-173229-173229 **INDIAN** OWNER Nature of the applicant's interest in the copyright of the work LITERARY/ DRAMATIC WORK AFTER A DETAILED LITERATURE REVIEW SOME DETERMINANTS OF QUALITY OF WORK LIFE HAVE IDENTIFIED AND HAVE Class and description of the work BEEN CLASSIFIED INTO FIVE NEEDS OF MASLOWS NEED HIERARCHY THEORY OF MOTIVATION. QUALITY OF WORK LIFE VIS-A-VIS MASLOW'S NEED HIERARCHY MOTIVATIONAL THEORY Title of the work **ENGLISH** Language of the work DR. POOJA VERMA, SHOOLINI UNIVERSITY, SOLAN, HP, Name, address and nationality of the author and if the author is INDIA--173229 INDIAN deceased, date of his decease DR. DIPANKER SHARMA, CENTRAL UNIVERSITY, DHARAMSHALA, KANGRA HP, INDIA-176001-176001 **PUBLISHED** Whether the work is published or unpublished Year and country of first publication and name, address and PACIFIC BUSINESS REVIEW INTERNATIONAL, PACIFIC HILLS, PRATAPNAGAR EXT., NEAR TRANSPORT NAGAR, AIRPORT ROAD, UDAIPUR, RAJASTHAN- 313001-313001 nationality of the publisher INDIAN Years and countries of subsequent publications, if any, and names, addresses and nationalities of the publishers SHOOLINI UNIVERSITY OF BIOTECHNOLOGY AND MANAGEMENT SCIENCES , BAJHOL, PO SULTANPUR, DISTT. SOLAN, HP, INDIA-173229-173229 Names, addresses and nationalities of the owners of various rights comprising the copyright in the work and the extent of rights held by each, together with particulars of assignments and licences, if INDIAN any Names, addresses and nationalities of other persons, if any, authorised to assign or licence of rights comprising the copyright 13. If the work is an 'Artistic work', the location of the original work, N.A. including name, address and nationality of the person in possession of the work. (In the case of an architectural work, the year of completion of the work should also be shown). 14. If the work is an 'Artistic work' which is used or capable of being used in relation to any goods or services, the application should include a certification from the Registrar of Trade Marks in terms of the provision to Sub-Section (i) of Section 45 of the Copyright Act,





Controller General of Patents, Designs and Trademarks Department of Industrial Policy and Promotion Ministry of Commerce and Industry

Application Details			
APPLICATION NUMBER	201921031623		
APPLICATION TYPE	ORDINARY APPLICATION		
DATE OF FILING	05/08/2019		
APPLICANT NAME	 Mohit Singh Tomar Dr. Pradeep Chouksey Sushila Sonare Neha Tiwari 		
TITLE OF INVENTION	PORTABLE DEVICE TO REALTIME CONVERT THE VOICE TO SIGN LANGUAGE		
FIELD OF INVENTION	COMPUTER SCIENCE		
E-MAIL (As Per Record)	balram.bme@gmail.com		
ADDITIONAL-EMAIL (As Per Record)	balram.bme@gmail.com		
E-MAIL (UPDATED Online)			
PRIORITY DATE	NA		
REQUEST FOR EXAMINATION DATE			
PUBLICATION DATE (U/S 11A)	27/09/2019		

Application Status		
APPLICATION STATUS	Application Published	
		View Documents





Controller General of Patents, Designs and Trademarks Department of Industrial Policy and Promotion Ministry of Commerce and Industry

Application Details			
APPLICATION NUMBER	201941031289		
APPLICATION TYPE	ORDINARY APPLICATION		
DATE OF FILING	02/08/2019		
APPLICANT NAME	 Dr. Dharmendra Singh Rajput Dr. Thippa Reddy G Dr. Praveen Kumar Reddy G Dr. Rajesh Kaluri Dr. Kuruva Lakshmanna Dr. Pradeep Chouksey 		
TITLE OF INVENTION	SYSTEM FOR PURIFYING AIR AND MAINTAINING HEALTHY ENVIRONMENT INSIDE A VEHICLE USING PERSONAL HEALTH RECORDS		
FIELD OF INVENTION	COMMUNICATION		
E-MAIL (As Per Record)	balram.bme@gmail.com		
ADDITIONAL-EMAIL (As Per Record)	balram.bme@gmail.com		
E-MAIL (UPDATED Online)			
PRIORITY DATE	NA		
REQUEST FOR EXAMINATION DATE			
PUBLICATION DATE (U/S 11A)	16/08/2019		

Application Status			
Application Published			
			View Documents