

# पंडित रविशंकर शुक्ल विश्वविद्यालय, रायपुर छत्तीसगढ़ भारत

# Pt. Ravishankar Shukla University, Raipur Chhattisgarh, India Estd-1964 – recognized by UGC U/s 2(f) and 12 (B)

NAAC "A" Grade

#### **CRITERION-III**

EVIDENCE(S), AS PER SOP

e-copies of the letters of awards or patents and the current status



(r. r.

Manual

for

# AFFECT SCALE

(16-5314-KT)

by

## Gaukaran Janghel

Clinical Psychologist, Lakhiram Agrawal Memorial Govt.

Medical College and Associated Kirodimal

Govt. Hospital Under the Department of Psychiatry, Raigarh, Chhattisgarh

&

#### Dr. Priyamvada Shrivastava

Professor SoS Psychology, Pt. Ravishankar Shukla University, Raipur, Chhattisgarh, India



10 A, Veer Savarkar Block, Shakarpur, New Delhi-110092 www.prasadpsycho.com

Intellectual Property and Copyright © 2018 of Prasad Psycho Corporation. All rights reserved. May not be reproduced in whole or part in any form or by any means without permission of Prasad Psycho Corporation.



#### Manual

for

# **SOCIAL SUPPORT SCALE**

(16-5308-M)

by

## **Dr. Deepak Pandey**

Department of Psychology, Pt. Sundarlal Sharma Open University Chhattisgarh, Bilaspur, C.G.

&

### Dr. Priyamvada Shrivastava

School of Studies in Psychology,,
Pt. Ravishankar Shukla University Raipur, Chhattisgarh)



10 A, Veer Savarkar Block, Shakarpur, New Delhi-92 www.prasadpsycho.com

Intellectual Property and Copyright © 2018 of **Prasad Psycho Corporation.** All rights reserved. May not be reproduced in whole or part in any form or by any means without permission of **Prasad Psycho Corporation.** 







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** 

201841044218

**APPLICATION TYPE** 

ORDINARY APPLICATION

**DATE OF FILING** 

23/11/2018

**APPLICANT NAME** 

1. Dr Rohit Raja

2. Dr Raj Kumar Patra

3. Dr Md Rashid Mahmood

4. Dr G R Sinha

5. Dr Kavita Thakur

6. Dr. Sandeep Kumar

7. Sonu Agrawal

TITLE OF INVENTION

METHODS AND SYSTEMS FOR RENDERING ROAD INFORMATION

FROM A FIRST VEHICLE TO A SECOND VEHICLE

FIELD OF INVENTION

COMPUTER SCIENCE

E-MAIL (As Per Record)

mail@ideas2ipr.com

ADDITIONAL-EMAIL (As Per Record)

mail@ideas2ipr.com

E-MAIL (UPDATED Online)

**PRIORITY DATE** 

**R**EQUEST FOR EXAMINATION DATE

24/07/2019

**PUBLICATION DATE (U/S 11A)** 

07/12/2018

**Application Status** 

**APPLICATION STATUS** 

FER Issued, Reply not Filed

4

#### Manual

for

# STRESS COPING BEHAVIOUR SCALE

by

#### Dr. Gaukaran Janghel

Clinical Psychologist, Lakhiram Agrawal Memorial Govt.

Medical College and Associated Kirodimal

Govt. Hospital Under the Department of Psychiatry, Raigarh, Chhattisgarh

&

#### Dr. Priyamvada Shrivastava

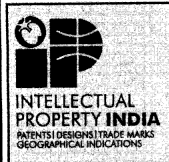
Professor SoS Psychology, Pt. Ravishankar Shukla University, Raipur, Chhattisgarh, India



10 A, Veer Savarkar Block, Shakarpur, New Delhi-110092 www.prasadpsycho.com

Intellectual Property and Copyright © 2019 of **Prasad Psycho Corporation**. All rights reserved. May not be reproduced in whole or part in any form or by any means without permission of **Prasad Psycho Corporation**.







भारत सरकार **GOVERNMENT OF INDIA** पेटेंट कार्यालय THE PATENT OFFICE पेटेंट प्रमाणपत्र PATENT CERTIFICATE
(Rule 74 Of The Patents Rules)

क्रमांक : 022117024 SL No:



पेटेट सं. / Patent No.

390798

आवेदन सं. / Application No.

202021026574

फाइल करने की तारीख / Date of Filing

23/06/2020

ਪੈਟੋਟੀ / Patentee

1. Singh Deependra 2. Singh Manju 3. Patel Satish

प्रमाणित किया जाता है कि पेटेंटी को उपरोक्त आवेदन में यथाप्रकटित A method of preparing a scaffold with the composition consisting of arginine

nanoparticles and natural triterpenoid-lupeol नामक आविष्कार के लिए, पेटेंट अधिनियम, १६७० के उपबंधों के अनुसार आज तारीख 23rd day of June 2020 से बीस वर्ष की अवधि के लिए पेटेंट अनुदत्त किया गया है।

It is hereby certified that a patent has been granted to the patentee for an invention entitled A method of preparing a scaffold with the composition consisting of arginine nanoparticles and natural triterpenoid-lupeol as disclosed in the above mentioned application for the term of 20 years from the 23rd day of June 2020 in accordance with the provisions of the Patents Act, 1970.

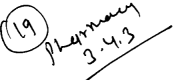


जनुबन को सारीख: 28/02/2022 Date of Grant:



पेटेंट नियंत्रक

रिपाणी - इस पेटेंट के नहीकरण के लिए फीस, यदि इसे बनाए रखा जाना है, 23rd day of June 2022 को और उसके प्राचात प्रत्येक वर्ष में उसी दिन देस होगी। Note: The fees for renewal of this patent, if it is to be maintained will fall / has fallen due on 23rd day of June 2022 and on the same day in every year thereafter.















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

#### **Application Details**

APPLICATION NUMBER

202021024875

APPLICATION TYPE

ORDINARY APPLICATION

DATE OF FILING

13/06/2020

APPLICANT NAME

1 . Salunke Amarjit 2. Upmanyu Neeraj

3. Jain Vishal

TITLE OF INVENTION

NOVEL PHARMACEUTICAL COMPOSITION

COMPRISINGNANOSPONGES OF BUDESONIDE OR SALT THEREOF

FIELD OF INVENTION

**PHARMACEUTICALS** 

E-MAIL (As Per Record)

amarjitsalunke3@gmail.com

ADDITIONAL-EMAIL (As Per Record)

amarjitsalunke3@gmail.com

E-MAIL (UPDATED Online)

PRIORITY DATE

REQUEST FOR EXAMINATION DATE

13/06/2020

**PUBLICATION DATE (U/S 11A)** 

10/07/2020

**Application Status** 

View Documents





ORIGINAL

No. 105179

चाह्य वरकार GOVERNMENT OF INDIA पेटेंस कार्यालय THE PATENT OFFICE

## CERTIFICATE OF REGISTRATION OF DESIGN

Design No.

333803-001

Date

30/09/2020

Reciprocity Date<sup>\*</sup> Country

Cartified that the design of which a copy is annexed hereto has been registered as of the number to give above in class 24-02 in respect of the application of such design to DIGITAL MEDICAL in the name of 1 DR. DEEPENDRA' SINGH, HOUSE NO 4, LOKMANYA TILAK SOCIETY, MOLE CHOWK, D.D. NAGAR, RAIPUR, CHHATTISGARH INDIA 492010 2. DR. MANAU OF SINGH, HOUSE NO 4, LOKMANYA TILAK SOCIETY, NEAR GOLE CHOWK, D.D. R. RAIPUR, CHHATTISGARH INDIA 492010

recologed subject to the provisions of the Designs Act, 2000 and the Designs Rules, 2001



Controller General of Patents, Designs and Trade Marks

of (if say) which has been allowed and the same of the country.

PARENTS I DESIGNS I TRADE MARKS GEOGRAPHICAL INDICATIONS



2. "Name, address and nationality of the applicant

Whether the work is published or unpublished

Class and description of the work

Nature of the applicant's interest in the capyright of the work

Name, address add netionality of the author and if the author is decease

Registration Number

Talle of the work

Language of the work



# Extracts from the Register of Copyrights

SW-13776/2020

SANJAY KUMAR , SOS COMPUTER SCIENCE & 17, PX, RAVISHANKAR Shukla University, Raipur, Chhattesgarh 492810-492010 NOIAN

Dated 06/10/2020

COMPUTER SOFTWARE WORK

PROGRAM FOR CALCULATING CARBON OF OXIDE ENISSION FROM AN **ORGANISATION** 

SANJAY KUMAR , SOS COMPUTER SCIENCE & IT, ST. RAVISHANKAR SHUKLA UNIVERSITY, RAIPUR, CHHATTISGARH 482019—482010 INDIAN

UNPUBLISHED Test and country of first publication and name, address and : N.A. restinglier of the publisher

Years and countries of subsequent publications, if any, and . N.A. names, addresses and nationalities of the publishers

ones addresses and neconatties of the owners of various of the copyright in the work and the extent of the same by each, together with particulars of assignments and tables. If any

SANJAY KUMAR , SOS COMPUTER SCIENCE & 17 PT RAVISHANKAR SHUKLA UNIVERSITY, RAIPUR, CHHATTISGARH 492010-492010 INDIAN

at addresses and nationalities of objet passons, if any, opined to making on license of rights comprising the copyright definitions to assign on license of rights comprising the copyright. If the work is an Artistic work, the location of the original work, ectuding them, estates and historicity of the person in conscious of the work. (In the case of an architectural work, the year of completion of the work among also be shown).

If the work is an Periodic servic worlds is used or copyright of being that a resolution to may feed a services. The application should be accordingly to the copyright of the copyright of the copyright of the copyright.

Short, english R is registered under . W.A. Mark Debits



3/30/2021

Intellectual Property India





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

#### **Application Details**

**APPLICATION NUMBER** 

202021045472

**APPLICATION TYPE** 

**ORDINARY APPLICATION** 

DATE OF FILING

19/10/2020

**APPLICANT NAME** 

1. Rohit Raja

2. Alok Kumar Singh Kushwaha

3 . Galijay Stallfor

4. Upasana Sinha

5. Sandeep Kumar

6 . Shrikant Tiwarl

7. Padma Bonde

8 . Bhavana Jharia

9 . Chandra Prakash Gupta

10 . Saurabh Kumar

11 . Ramakant Chandrakar

TITLE OF INVENTION

A REPORT OF THE PROPERTY OF THE PARTY OF THE

FIELD OF INVENTION

**COMPUTER SCIENCE** 

E-MAIL (As Per Record)

filings@ipexcel.com

ADDITIONAL-EMAIL (As Per Record)

E-MAIL (UPDATED Online)

PRIORITY DATE

REQUEST FOR EXAMINATION DATE

BHCARONEALE (UNE 44 A)

**Application Status** 

**APPLICATION STATUS** 

Application referred u/s 12 for examination.

https://ipindiaservices.gov.in/PatentSearch/PatentSearch/ViewApplicationStatus

Scanned with CamScanner







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

#### **Application Details**

**APPLICATION NUMBER** 

202021056208

**APPLICATION TYPE** 

**ORDINARY APPLICATION** 

DATE OF FILING

24/12/2020

**APPLICANT NAME** 

1. DR. MOHIT GANGWAR

2. DE SANJANSKUWAR

3. DR. SAURABH PAL

4. DR. VEER P. GANGWAR

5. DR. SWATIJAIN

6. DR. UMESH KUMAR

TITLE OF INVENTION

SOURCENTING TESSED DESIGNAND DEVELORMENTO STOLEMENTS SENSORENABERO FROM SENSORENABERO SENSORENABERO

FIELD OF INVENTION

**ELECTRONICS** 

E-MAIL (As Per Record)

mohitgangwar@gmall.com

ADDITIONAL-EMAIL (As Per Record)

mohitgangwar@gmail.com

E-MAIL (UPDATED Online)

**PRIORITY DATE** 

REQUEST FOR EXAMINATION DATE

DVIC ASSESSMENT

PUBLICATION DATE (U/S 11A)

22/01/2021

**Application Status** 

APPLICATION STATUS

**Application Awaiting Examination** 

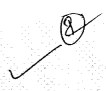
View Documents

SoS in Compact Science & IT Pt. Ravishankar Spickla University, RAIPUR (C.S.)

Scanned with CamScanner



(1) 3:4,3 8v. 27 Cond. 8v. 27



# CERTIFICATE OF GRANT INNOVATION PATENT

Patent number: 2021100728

The Commissioner of Patents has granted the above patent on 7 April 2021, and certifies that the below particulars have been registered in the Register of Patents.

#### Martie and eddress of patentee(s):

Sapria Singh of Associate Professor, Department of, Management, SRK University Bhopal-462026, MP India

Mariah Kumar Mishra of Assistant Professor, Department of, Mechanical Engineering, Dayananda Sagar, University, Bangalore Kamataka 560068 India

Unest Kumar Pandey of Associate Professor, United College of, Engineering and Research, A-31 UPSIDC Industrial Area, Naini Prayagraj-211010, UP India

Devestr Kaliyar of Assistant Professor, Department of CS, Dr. Shakuntala Misra National, Rehabilitation Shikurtally Eucknow-225017; UP India

Saurath Kumar of Nodal Officer (Academic & Institutional, Development) EDCIL India Ltd. Posted at SPI Unit Chamber 406, Sunder Negar, Ralpur Chhattisgarh 492013 India

Chaste Klimer Singh of Department of IT, Dr. Shakuntala Misra, National Rehabilitation University Lucknow-028617, Ultim Pracesh India

Sanjay Kumar of Professor, Head & Dean, School of Studies in CS & IT, Pt. Ravishankar Shukis University Resources 1971-1980. Chiratespart India

Mond Ashraf of Associate Professor of CSE, School of Technology, Maulana Azad, National Urdu University (1988) 2010 (2: TS India

Plant Buyler of Professor. Department of Mechanical Engg, Moradabad Institute of Technology. Ram Ganga VIII. Proced Monadabad-244001, UP India

Month Consover of Principal, Bhabha Engineering, Research Institute Bhopal-462026, MP India

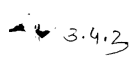
BLOCKSHAM FOR SGENASLED IOT FOR INDUSTRIAL AUTOMATION

Maria Maria Maria Kumér, Pandey, Umesh Kumar, Katiyar, Devesh; Kumar, Saurabh; Singh, Dinesh Maria Maria Maria Maria Maria Panul and Gangwar, Mohit

Council to a council the surfaces and until it has been examined by the Commissioner of the Commissioner o

Detectible 7" day of April 2021

Constitution of Falms









(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application: 10/06/2021

(21) Application No.202121025775 A

(43) Publication Date: 09/07/2021

#### (54) Title of the invention: A HIGH PROTEIN NUTRITIONAL COMPOSITION AND METHOD OF PREPARING THE SAME

	:A23L0011000000,	(71)Name of Applicant:
	A23L0033000000,	1)RASHMI SINGH
(51) International classification	A61K0036906400,	Address of Applicant :WARD NO.52, NEAR MOHIT
	A23L0025000000,	TRADERS POTIAKALA, NEW ADARSH NAGAR, DURG,
	C08J0009000000	491001, CHHATTISGARH, INDIA Chattisgarh India
(31) Priority Document No	:NA	(72)Name of Inventor:
(32) Priority Date	:NA	1)RASHMI SINGH
(33) Name of priority country	:NA	2)VASU VERMA
(86) International Application No	:NA	3)REETA VENUGOPAL
Filing Date	:NA	4)ANIKSHA VARODA
(87) International Publication No	: NA	5)ARUN KUMAR
(61) Patent of Addition to Application	:NA	•
Number	:NA	
Filing Date	.,,,,,	
(62) Divisional to Application Number	:NA	
Filing Date	:NA	

#### (57) Abstract:

A high protein nutritional composition suitable for human consumption is disclosed. The composition comprises of a plant based protein source comprising of a processed soybean flour and a bengal gram flour in the ratio of 4:1 and an one or more additives. The one or more additives comprises of a clarified butter, sugar, a cardamom powder, coconut powder, cashew nuts and almonds. A method for preparing the high nutritional composition suitable for human consumption comprises of heating the predetermined amount of clarified butter, adding a processed soybean flour and a bengal gram flour in the ratio of 4:1, roasting the processed soybean flour and bengal gram flour at a low flame for a time period of 30mins, cooling the roasted mixture, adding powdered sugar to the cooled mixture, adding one or more additives comprising of Cardamom powder, coconut powder, cashew nuts and almonds to the mixture of the processed soybean flour and bengal gram flour to obtain the final composition of the high protein nutritional composition suitable for human consumption. FIG. 1

No. of Pages: 14 No. of Claims: 7







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

202121035556

APPLICATION TYPE

ORDINARY APPLICATION

DATE OF FILING

06/08/2021

APPLICANT NAME

1. SHAILENDRA SHEKHAR JADIYA

2. NEERAJ UPMANYU

3. ARULMOZHI SATHIYANARAYANAN

4. VISHAL JAIN

TITLE OF INVENTION

"BILAYER PHARMACEUTICAL TABLET COMPRISING SULFASALAZINE

AND PREPARATION THEREOF"

FIELD OF INVENTION

**CHEMICAL** 

E-MAIL (As Per Record)

ADDITIONAL-EMAIL (As Per Record)

shailendra\_jadiya@yahoo.com

E-MAIL (UPDATED Online)

PRIORITY DATE

REQUEST FOR EXAMINATION DATE

06/08/2021

PUBLICATION DATE (U/S 11A)

27/08/2021

**Application Status** 

**APPLICATION STATUS** 

**Application Awaiting Examination** 

View Documents