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)



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

Skip to Main Content

INTELLECTUAL (http://ipindia.nic
PROPERTY INDIA

Patent Search

Invention Title

BIO-DEGRADABLE USE AND THROW YOGA MAT

Publication Number

46/2021

Publication Date

12/11/2021

Publication Type

INA

Application Number

202121048706

Application Filing Date

25/10/2021

Priority Number

Priority Country

Priority Date

Field Of Invention

MECHANICAL ENGINEERING

Classification (IPC)

A63B0021000000, D04H0001425000, A63B0006000000, A01C0001040000, B32B0009020000

Inventor

Chandel

| Inventor | | Country |
|-------------------------|---|------------|
| Name | Address | India |
| Gaurav Pant | BHARATI VIDYAPEETH DEEMED TO BE UNIVERSITY, COLLEGE OF PHYSICAL EDUCATION, PUNE SAIARA ROAD, FORE MARKED STATES AND ALL 11043 | |
| Dr. Babita Patni | HIGH ALTITUDE PLANT PHYSIOLOGY RESEARCH CENTRE (HAPPRC), H.N.B. GARHWAL UNIVERSITY, POST BOX: 14, SRINAGAR GARHWAL – 246174, UTTARAKHAND, INDIA | India |
| Dr. Esha Jain | THE NORTHCAP UNIVERSITY, SECTOR 23A, HUDA, GURUGRAM-122017 | India |
| Bhargav Sarmah | BHARATI VIDYAPEETH DEEMED TO BE UNIVERSITY COLLEGE OF PHYSICAL EDUCATION, PUNE SATARA ROAD, PUNE MAHARASHTRA | India |
| Malini Bhattacharyya | HIGH ALTITUDE PLANT PHYSIOLOGY RESEARCH CENTRE (HAPPRC), H.N.B. GARHWAL UNIVERSITY, POST BOX: 14, SRINAGAR GARHWAL – 246174, UTTARAKHAND, INDIA | India |
| Jonika Lamba | THE NORTHCAP UNIVERSITY, SECTOR 23A, HUDA, GURUGRAM-122017 | India |
| Dr. Sanjeev Chandel | HEAD OF DEPT OF ZOOLOGY, GURU NANAK NATIONAL COLLEGE, NAKODAR, PUNJAB, INDIA. | India |
| Applicant | | Country |
| Name | Address | 7 y 1 as 5 |
| Gaurav Pant | BHARATI VIDYAPEETH DEEMED TO BE UNIVERSITY, COLLEGE OF PHYSICAL EDUCATION, PUNE SATARA ROAD, PUNE MAHARASHTRA 411043 | India |
| Dr. Babita Patni | HIGH ALTITUDE PLANT PHYSIOLOGY RESEARCH CENTRE (HAPPRC), H.N.B. GARHWAL UNIVERSITY, POST BOX: 14, SRINAGAR GARHWAL – 246174, UTTARAKHAND, INDIA | India |
| Dr. Esha Jain | THE NORTHCAP UNIVERSITY, SECTOR 23A, HUDA, GURUGRAM-122017 | India |
| Bhargav Sarmah | BHARATI VIDYAPEETH DEEMED TO BE UNIVERSITY COLLEGE OF PHYSICAL EDUCATION, PUNE SATARA ROAD, PUNE MAHARASHTRA | India |
| Malini Bhattacharyya | HIGH ALTITUDE PLANT PHYSIOLOGY RESEARCH CENTRE (HAPPRC), H.N.B. GARHWAL UNIVERSITY, POST BOX: 14, SRINAGAR GARHWAL – 246174, UTTARAKHAND, INDIA | India |
| Jonika Lamba | THE NORTHCAP UNIVERSITY, SECTOR 23A, HUDA, GURUGRAM-122017 | India |
| Dr. Sanjeev | HEAD OF DEPT OF ZOOLOGY, GURU NANAK NATIONAL COLLEGE, NAKODAR, PUNJAB, INDIA. | India |

Abstract:

ABSTRACT Our Invention "Bio-Degradable Use and throw Yoga Mat" is a current innovation that gives a Biodegradable and uses and toss yoga mat. The mat is comprished nonwoven hemp fiber mats, woven cotton, and cellulose separated from farming waste called rice husk. The Natural hemp fiber nonwoven mats are made out of 10i filaments. Hemp filaments and cotton strands are lighter. Utilization of rice husk includes utilization of none synthetic substances added, non-contamination created bio-composite material got from farming waste, it's 100% hydro-degradable and causes neither contamination nor produces any harmful mixtures in debasement m filaments can ingest sweat and hence are making a feasible and sound yoga mat. This is simply a plant-based natural bio-degradable mat. The size of the yoga mat will shave a layers. The base layer is comprised of Cellulose which can be made by blending water and paper and of drying it very well may be changing over into a hard yet adaptable base. It gives the frictional surface thus giving non-slip to the yoga mat and can be upheld by a control layer at the base. The second layer will be of nonwoven hemp fiber which will give the pad to the yoga mat and the above layer will be cotton material.

Complete Specification

FORM 2
THE PATENT ACT 1970 &
The Patents Rules, 2003
COMPLETE SPECIFICATION
(See section 10 and rule 13)
TITLE OF THE INVENTION:
Bio-Degradable Use and throw Yoga Mat
Name Nationality Address
Gaurav Pant
AN INDIAN
NATIONAL
BHARATI VIDYAPEETH DEEMED TO BE UNIVERSITY,
COLLEGE OF PHYSICAL EDUCATION, PUNE SATARA
ROAD, PUNE MAHARASHTRA 411043
pant Paurav09@grmail.com

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