





## **Annexure III: IPR**

## **Patents filed**

Invention Title	Name of Inventors	Patent No. / Copyright number	Date of Filing
A device for measurement of properties of a body part	Maurya Amit Mullerpatan Rajani Bhallamudi Ravi GhyarRupesh	1431/MUM/2015	06/04/2015
A Device For Screening Of A Diabetic Foot	NishantKathpal GhyarRupesh ChetanPakhare YashGupte Bhallamudi Ravi Mullerpatan Rajani	201821005692	05/02/2018
Copyright- MGM Ground Level Activity Questionnaire	Rajani Mullerpatan Bela Agarwal	Copyright- L-76907/2018	27/07/2018







# Extracts from the Register of Copyrights



Dated: 27/07/2018

A SECTOR L

THE TOTHER AREA

Registration Number

Name, address and nationality of the applicant

L-76907/2018

BELA AGARWAL , MGM SCHOOL OF PHYSIOTHERAPY, MGM INSTITUTE OF HEALTH SCIENCES, PLOT NO 1 AND 2, SECTOR 1, KAMOTHE, NAVI MUMBAI-410209

INDIAN

RAJANI MULLERPATAN , MGM SCHOOL OF PHYSIOTHERAPY, MGM INSTITUTE OF HEALTH SCIENCES, PLOT NO 1 AND 2, SECTOR 1, KAMOTHE, NAVI MUMBAI-410209

INDIAN

Nature of the applicant's interest in the copyright of the : AUTHOR

4. Class and description of the work

5 Title of the work LITERARY/ DRAMATIC WORK

6. Language of the work MGM GROUND LEVEL ACTIVITY EXPOSURE QUESTIONNAIRE

Name, address and nationality of the author and if the author is deceased, date of his decease

RAJANI MULLERPATAN , MGM SCHOOL OF PHYSIOTHERAPY, MGM INSTITUTE OF HEALTH SCIENCES, PLOT NO 1 AND 2, SECTOR 1, KAMOTHE, NAVI MUMBAI-410209 INDIAN

BELA AGARWAL , MGM SCHOOL OF PHYSIOTHERAPY, MGM INSTITUTE OF HEALTH SCIENCES, PLOT NO 1 AND 2, SECTOR 1, KAMOTHE, NAVI MUMBAI-410209 INDIAN

8. Whether the work is published or unpublished

UNPUBLISHED

Year and country of first publication and name, address and nationality of the publisher

N.A.

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

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 any

BELA AGARWAL , MGM SCHOOL OF PHYSIOTHERAPY, MGM INSTITUTE OF HEALTH SCIENCES, PLOT NO 1 AND 2, SECTOR 1, KAMOTHE, NAVI MUMBAI-410209 INDIAN

RAJANI MULLERPATAN , MGM SCHOOL OF PHYSIOTHERAPY, MGM INSTITUTE OF HEALTH SCIENCES, PLOT NO 1 AND 2, SECTOR 1, KAMOTHE, NAVI MUMBAI-410209 INDIAN

Names, addresses and nationalities of other persons, if any, authorised to assign or licence of rights comprising the copyright

BELA AGARWAL , MGM SCHOOL OF PHYSIOTHERAPY, MGM INSTITUTE OF HEALTH SCIENCES, PLOT NO 1 AND 2, SECTOR 1, KAMOTHE, NAVI MUMBAI-410209 INDIAN

RAJANI MULLERPATAN , MGM SCHOOL OF PHYSIOTHERAPY, MGM INSTITUTE OF HEALTH SCIENCES, PLOT NO 1 AND 2, SECTOR 1, KAMOTHE, NAVI MUMBAI-410209 INDIAN

13. If the work is an 'Artistic work', the location of the original : work, 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', whether it is registered under the Designs Act 2000 if yes give details.

15. 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 though an industrial process and ,if yes ,the number of times it is reproduced.

16. Remarks, if any

Diary Number: Date of Application : 8477 '2018-CO/L 08/01/2018

उप पंजीयन अधिकारी प्राचितिप्याधिकारे

#### FORM 5

THE PATENT ACT, 1970 (39 of 1970) & THE PATENTS RULES, 2003

## DECLARATION AS TO INVENTORSHIP

[See section 10(6) and rule 13(6)]

### 1. NAME OF INDIAN INSTITUTE OF TECHNOLOGY BOMBAY, APPLICANT(S)

hereby declare that the true and first inventor(s) of the invention disclosed in the complete specification filed in pursuance of my/our application numbered 201821005692 dated 15/02/2018 is/are

## 2. INVENTOR(S)

Name	Country	Nationality	j
NISHANT	India		Address
KATHPAL	India	India	D-17, KHANNA COLONY, SONIPAT - 131001, HARYANA INDIA
RUPESH GHYAR	India	India	PLOT 50, NILKANTHESHWAR HOUSING SOCIETY, ASHOK NAGAR ROAD, SATPUR, NASIK 422012
CHETAN PAKHARE	India	India	HOUSE NO- 474 MANIK CHOWK, SOLAPUR 413002
YASH GUPTE	India	India	301, KOUMARI, CHS, 14-A ROAD, AHIMSA MARS
BHALLAMUDI RAVI	India		310 A, 2ND FLOOR MECHANICAL ENGINEERING DEPARTMENT, IIT BOMBAY, POWAL MUMBAL 400076
RAJANI MULLERPATAN	India		MAHARASHTRA, INDIA MGM SCHOOL OF PHYSIOTHERAPY, MGM INSTITUTE OF HEALTH SCIENCES, NAVI MUMBAI 410 209, MAHARASHTRA, INDIA

Dated this. 24/03/2018 Day of 2018

Signature

Name of the signatory

# 3. DECLATRATION TO BE GIVEN WHEN THE APPLICATION IN INDIA IS FILED BY THE APPLICANT(S) IN THE CONVENTION COUNTRY:--

We the applicant(s) in the convention country hereby declare that our right to apply for a patent in India is by way of assignment from the true and first inventor(s).

Dated this. 24/03/2018. Day of 2018

Signature

Name of the signatory

4. STATEMENT (to be signed by the additional inventor(s) not mentioned in the application form)

I/We assent to the invention referred to in the above declaration, being included in the complete specification filed in pursuance of the stated application.

Dated this(Final Payment Date):----

Signature

Name of the signatory

This form is electronically generated.

Welcome TANNA CHIRAG Sign out



Controller General of Putents, Designs & Trade Marks

G.A.R.6 [See Rule 22(1)] RECEIPT

PROPERTY INDIA

Docket No 6229

TANNA CHIRAG

B - 72, 62,73 Percira Nagar 7, Khopat

Date/Time 2018/02/15 13:06:32 Userld: inkideepat

CBR Detail:

Sr. No.	Ref. No./Application No.	App. Number	Amount Paid	C.B.R, No.	Form Name	Remarks
1	201821005692	TEMP/E-1/6112/2018- MUM	8000	2622	FORM 1	A DEVICE FOR SCREENING OF A DIABETIC FOOT

	Transaction11)	Payment Mode	Challan Identification Number	Amount Paid	Head of A/C No	
l	N-0000347466	Online Bank Transfer	02806341502201850245	8000.00	1475001020000001	
						1

Total Amount : ₹ 8000

Amount in Words: Rupees Eight Thousand Only

Received from TANNA CHIRAG the sum of ₹ 8000 on account of Payment of fee for above mentioned Application/Forms.

\* This is a computer generated receipt, hecnce no signature required.

Print

Home

About Us | Contact Us

Publication



MIEU CTUAL PROPIKTY INDIA (DULGZÁplindia zovin/indezible)

Application Number: 1431/MUM/2015

Biblographic Data	Complete Specification	Application Status		
Invention Title		A DEVICE FOR MEASUREMENT OF PROPERTIES OF A BODY PART 14/2017		
Publication Date		2017/04/07 INA		
Application Number Application Filing Date	e	1431/MUM/2015 2015/04/06		
Priority Number Priority Country		•		
Priority Date  Field Of Invention  Classification (IPC)		(FITO) 810-MEDICAL ENGINEERING AG18-9/05		
Investor		and the second second	Cou	nery Nationality
Name MAURYA AMIT	Address ROOM 149, HOSTEL 7	IIT BOMBAY, POWAL, MUMBAY 400076, 647064	IN NI	IN IN
MULLERPATAN RAJANI	MAHARASHTRA INDL	ysiotherapy, keshav kunj 1, sactorog u sampača, kave mumibal agotos, V Chanical Engineering depaiytäent, iku doa (u.v. )yowal mumbas (agonta)	เพ	in
BHALLAMUDI RAVI	MAHARASHTRA, INDU	CESHWAR HOUSING SOCIETY, ASHOK NASAR ROAD, SATPUR, NASHIK 427 012	IN	IN
Applicant		Address	Country	Nationality
Hume Indian institute c	F TECHNOLOGY, BOMBAY	IIT BOMBAY, POWAI, FIUMRAI 400 076, MAHARASHTRA, INDIA	IN	IN

A device for measuring mechanical properties of tissues, sold device comprising; as least an indenter configured to indent a bissue, said indenter being spring loaded; at least a plunger with a protruder, said protruder being configured to travella distance, due to action upon said jumger; at least a force measurement sensor, characterised in that, movement of said plunger causing impingement of said interver on to said tissue, thereby inabiling surface contact of said force measurement sensor with said indenter, and transmitting at least a signal to a computing mechanism to compute force as a function of time for a given tissue; and at least a distance measurement sensor, distance travelled by said protruder being fast distance measurement of distance travelled by said distance sensor, by transmitting at least a signal to a computing mechanism to compute distance as a function of time los a given tissue.

in the second

#### india.govin

Terms & conditions (http://ipindla.gov.in/terms-conditions.htm) Privacy Policy (http://ipindla.gov.in/privacy-policy.htm)

Copyright (http://ipindla.gov.in/copyright.htm) Hyperlinking Policy (http://ipindla.gov.in/hyperlinking-policy.htm) Accessibility (http://ipindla.gov.in/accessibility.htm)

Archive (http://ipindla.gov.in/archive.htm) Contact Us (http://ipindla.gov.in/contact-us.htm) Help (http://ipindla.gov.in/liolp.htm)

Contest Owned, updated and maintained by Intellectual Property India, All Rights Reserved.

Page fast up lated on: 21/1/2016 Visitors: 02003

22/05/17, 1:01 PM