



## ORIGINAL

No. 109965

## भारत सरकार GOVERNMENT OF INDIA चेटेंट कार्यालय THE PATENT OFFICE

# CERTIFICATE OF REGISTRATION OF DESIGN

Design No.
Date
Reciprocity Date\*
Country

357743-002 02/02/2022

Certified that the design of which a copy is annexed hereto has been registered as of the number and date given above in class 12-05 in respect of the application of such design to FOLDABLE AND HEIGHT ADJUSTABLE EXGSKELETON FOR LIFTING HEAVY LOAD in the name of LPANDIT DEENDAYAL ENERGY UNIVERSITY, RAISAN VILLAGE, GANDHINAGAR - 382007, GUJARAT, INDIA 2. PATEL KUNJANKUMAR KANTIBHAI, DEPARTMENT OF MECHANICAL ENGINEERING, SCHOOL OF TECHNOLOGY, PANDIT DEENDAYAL ENERGY UNIVERSITY, GANDHINAGAR, 382426, GUJARAT, INDIA 3. DR. NIRAVKUMAR PRAVINBHAI PATEL, ASSISTANT PROFESSOR, DEPARTMENT OF MECHANICAL ENGINEERING, SCHOOL OF TECHNOLOGY, PANDIT DEENDAYAL ENERGY UNIVERSITY, GANDHINAGAR, 382426, GUJARAT, INDIA

in pursuance of and subject to the provisions of the Designs Act, 2000 and the Designs Rules, 2001.



Controller General of Patents, Designs and Trade Marks

"The reciprocity date (if any) which has been allowed and the name of the country.

Copyright in the design will subsist for ten years from the date of Registration, and may underthe terms of the Act and Rules, be extended for a further period of five years.

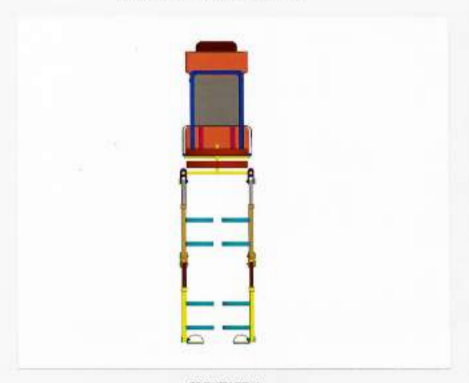
This Certificate is not for use in legal proceedings or for obtaining registration abroad

PROF. TARUN SHAH (REGISTRAR), PANDIT DEENDAYAL ENERGY UNIVERSITY, RAISAN VILLAGE, GANDHINAGAR - 382007, GUJARAT, INDIA

Date of Issue 08/03/2022 14:28:56

Name of the Applicant: PANDIT DEENDAYAL ENERGY UNIVERSITY, PATEL KUNJANKUMAR KANTIBHAI, DR. NIRAVKUMAR PRAVINBHAI PATEL

No. of Sheets: 5 Sheet No. 1



FRONT VIEW

The Novelty resides in the shape and configuration of " Foldable and Height Adjustable Exoskale For for Lifting Heavy Load "As illustrated."

No Claim is made by virtue of this registration in respect of any mechanical or, other action of any mechanism whatever or in respect of any mode or principle of construction of the Article.

No claim is made by virtue of this registration to any right to the exclusive use of the words, letters, trademarks appearing in the representation.

31 - 01 - 22 Signature of the Applicant

(PANDIT DEENDAYAL ENERGY UNIVERSITY)

(PROF. TARUN SHAH, Registrar)

(PATEL KUNJANKUMAR KANTIBHAI)

(DR. NIRAVKUMAR PRAVINBHAI PATEL)

357743-002 0 2 FEB 2022

Name of the Applicant: PANDIT DEENDAYAL ENERGY UNIVERSITY, PATEL KUNJANKUMAR KANTIBHAI, DR. NIRAVKUMAR PRAVINBHAI PATEL

No. of Sheets: 5 Sheet No. 2



#### PERSPECTIVE VIEW

The Novelty resides in the shape and configuration of " Foldable and Height Adjustable Exoskaleton for Lifting Heavy Load "As illustrated."

No Claim is made by virtue of this registration in respect of any mechanical or, other action of any mechanism whatever or in respect of any mode or principle of construction of the Article.

No claim is made by virtue of this registration to any right to the exclusive use of the words, letters, trademarks appearing in the representation.

Signature of the Applicant

Date: 31.01-22

(PANOT DEENDAYAL ENERGY UNIVERSITY)

(PROF. TARUN SHAH, Registrar)

(DR. NIRAVKUMAR PRAVINBHAI PATEL)

(PATEL KUNJANKUMAR KANTIBHAI)

357743-002 0 2 FEB 2022 Name of the Applicant: PANDIT DEENDAYAL ENERGY UNIVERSITY, PATEL KUNJANKUMAR KANTIBHAJ. DR. NIRAVKUMAR PRAVINBHAI PATEL

No. of Sheets: 5 Sheet No. 3



#### **TOP VIEW**

The Novelty resides in the shape and configuration of "Foldable and Height Adjustable. Exoskaleton for Lifting Heavy Load "As illustrated.

No Claim is made by virtue of this registration in respect of any mechanical or, other action of any mechanism whatever or in respect of any mode or principle of construction of the Article.

No claim is made by virtue of this registration to any right to the exclusive use of the words, letters, trademarks appearing in the representation.

Signature of the Applicant

(PANDA DEENDAYAL ENERGY UNIVERSITY)

(PROF. TARUN SHAH, Registrar)

(PATEL KUNJANKUMAR KANTIBHAI)

(DR. NIRAVKUMAR PRAVINBHAI PATEL)

357743 -002

0 2 FEB 2022

Name of the Applicant: PANDIT DEENDAYAL ENERGY UNIVERSITY, PATEL KUNJANKUMAR KANTIBHAI, DR. NIRAVKUMAR PRAVINBHAI PATEL

No. of Sheets: 5 Sheet No. 4



### SIDE VIEW

The Novelty resides in the shape and configuration of " Foldable and Height Adjustable Exaste Leton for Lifting Heavy Load "As illustrated."

No Claim is made by virtue of this registration in respect of any mechanical or, other action of any mechanism whatever or in respect of any mode or principle of construction of the Article.

No claim is made by virtue of this registration to any right to the exclusive use of the words, letters, trademarks appearing in the representation.

Signature of the Applicant

31-01-22

(PANDIT DEENDAYAL ENERGY UNIVERSITY) (PROF. TARUN SHAH, Registrar)

(DR. NIRAVKUMAR PRAVINBHAI PATEL)

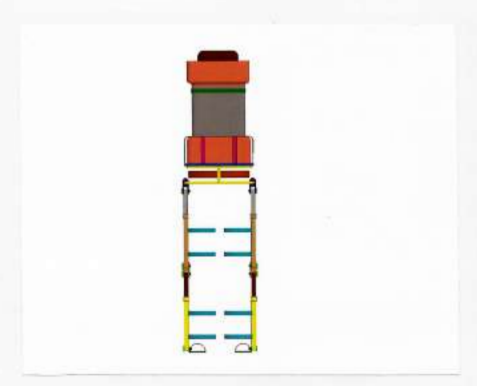
(PATEL KUNJANKUMAR KANTIBHAI)

357743 - 002

0 2 FEB 2022

Name of the Applicant: PANDIT DEENDAYAL ENERGY UNIVERSITY, PATEL KUNJANKUMAR KANTIBHAL DR. NIRAVKUMAR PRAVINBHAI PATEL

No. of Sheets: 5 Sheet No. 5



#### BACK VIEW

The Novelty resides in the shape and configuration of "Feldable and Height Adjustable Exoskeleton for Lifting Heavy Load. "As illustrated.

No Claim is made by virtue of this registration in respect of any mechanical or, other action of any mechanism whatever or in respect of any mode or principle of construction of the Article.

No claim is made by virtue of this registration to any right to the exclusive use of the words, letters, trademarks appearing in the representation.

Signature of the Applicant Date:

(PANDIT DEENDAYAL ENERGY UNIVERSITY)

(PROF. TARUN SHAH, Registrar)

(DR. NIRAVKUMAR PRAVINBHAI PATEL)

(PATEL KUNJANKUMAR KANTIBHAI)