पेटेंट कार्यालय शासकीय जर्नल

OFFICIAL JOURNAL OF THE PATENT OFFICE

निर्गमन सं. 02/2023 ISSUE NO. 02/2023

शुक्रवार FRIDAY दिनांकः 13/01/2023 DATE: 13/01/2023

पेटेंट कार्यालय का एक प्रकाशन PUBLICATION OF THE PATENT OFFICE

(21) Application No.202241076582 A

(19) INDIA

(86) International Application

Filing Date (87) International Publication

Application Number

Filing Date

Filing Date

(61) Patent of Addition to

(62) Divisional to Application

No

Number

(22) Date of filing of Application :28/12/2022

(43) Publication Date: 13/01/2023

(54) Title of the invention: AN APPARATUS TO TURN OVER THE PAGES

(51) International classification :B42D0009040000, B42D0009060000, A47B0023060000,

·PCT//

: NA

:NA

:NA

:NA

:NA

:01/01/1900

(71)Name of Applicant:

1)CMR COLLEGE OF ENGINEERING & TECHNOLOGY

Address of Applicant :CMR College of Engineering & Technology, Kandlakoya, Medchal Road, Hyderabad, Telangana-501401, India. Medchal -

2)Kasala Kavva Sree

3)Thaili Bhagya Laxmi

4)Chekuri Sai Venkat

5)Srirangam Neeraj Kumar

6)Sangem Sushma

7)Uyyala Anwesh

8)Major Dr. V A Narayana

9)B.Suresh Ram

10)Kayyam Sathish

11)G.Karthik Reddy

12)Shilparani H R

Name of Applicant : NA

Address of Applicant : NA

(72)Name of Inventor:

1)Kasala Kavya Sree

Address of Applicant :CMR College of Engineering & Technology, Kandlakoya, Medchal Road, Hyderabad, Telangana-501401, India. Medchal -

2)Thaili Bhagya Laxmi

Address of Applicant :CMR College of Engineering & Technology, Kandlakoya, Medchal Road, Hyderabad, Telangana-501401, India. Medchal ---

3)Chekuri Sai Venkat

Address of Applicant :CMR College of Engineering & Technology, Kandlakoya, Medchal

Road, Hyderabad, Telangana-501401, India. Medchal -

4)Srirangam Neeraj Kumar

Address of Applicant :CMR College of Engineering & Technology, Kandlakoya, Medchal Road, Hyderabad, Telangana-501401, India. Medchal --

5)Sangem Sushma

Address of Applicant :CMR College of Engineering & Technology, Kandlakoya, Medchal

Road, Hyderabad, Telangana-501401, India. Medchal --

Address of Applicant :CMR College of Engineering & Technology, Kandlakoya, Medchal Road, Hyderabad, Telangana-501401, India. Medchal ---

7) Major Dr. V A Narayana

Address of Applicant :CMR College of Engineering & Technology, Kandlakoya, Medchal Road, Hyderabad, Telangana-501401, India. Medchal -

8)B.Suresh Ram

Address of Applicant :CMR College of Engineering & Technology, Kandlakoya, Medchal Road, Hyderabad, Telangana-501401, India. Medchal

9)Kayyam Sathish

Address of Applicant :CMR College of Engineering & Technology, Kandlakoya, Medchal

Road, Hyderabad, Telangana-501401, India. Medchal --

10)G.Karthik Reddy

Address of Applicant :CMR College of Engineering & Technology, Kandlakoya, Medchal

Road, Hyderabad, Telangana-501401, India. Medchal

11)Shilparani H R

Address of Applicant :CMR College of Engineering & Technology, Kandlakoya, Medchal

Road, Hyderabad, Telangana-501401, India. Medchal ----

Exemplary embodiments of the present disclosure is directed towards an apparatus to turn pages. It relates to an arrangement for controllably turning pages in a book more particularly, to a compact, portable and quiet unit for reliably turning pages, one at a time, in a hands-free manner. The apparatus is configured with table stand with a strip(solid piece), a first DC motor, simulator including a receiver and a transmitter, a battery and a second DC motor with wheels. The apparatus is an arrangement for turning pages successively that picks up each page by the rotation of two wheels and turns the page over. A power switch at the foot initiates the turning by activating the simulation. The arrangement is mountable at diverse locations and is quiet in operation and easily accessible. The apparatus is simple and accessible by the foot; is easily accessible by the handicapped for turning of the pages. FIG. 1

No. of Pages: 15 No. of Claims: 3