(12) PATENT APPLICATION PUBLICATION

(21) Application No.202031027660 A

(19) INDIA

(22) Date of filing of Application :30/06/2020

(43) Publication Date: 17/07/2020

## (54) Title of the invention: COMPACT SEMI-AUTOMATIC PAPER PEN AND PENCIL MAKING MACHINE

| <ul> <li>(51) International classification</li> <li>(31) Priority Document No</li> <li>(32) Priority Date</li> <li>(33) Name of priority country</li> <li>(86) International Application No Filing Date</li> <li>(87) International Publication No</li> <li>(61) Patent of Addition to Application Number Filing Date</li> <li>(62) Divisional to Application Number Filing Date</li> </ul> | :B43K29/00<br>:NA<br>:NA<br>:NA<br>:NA<br>:NA<br>:NA<br>:NA<br>:NA<br>:NA<br>:NA | (71)Name of Applicant: 1)Centurion University of Technology & Management (CUTM) Address of Applicant: At-Alluri Nagar Village, PO-R.Sitapur, Via-Uppalada, Parlakhemundi-761211, Gajapati District, Odisha, India (72)Name of Inventor: 1)Amiya Singh 2)Prem Shankar Pandey 3)Ahmed Raza 4)Jamaluddin Khan 5)Rezuwan Khan |
|---|--|---|
|---|--|---|

## (57) Abstract:

The present disclosure proposes a compact semi-automatic paper pen and pencil making machine that reuses waste paper to roll and produce eco-friendly pens and pencils. The paper pen and pencil making machine 1800 comprises a mounting base 101, an idle axle 102 fixed on one side of the mounting base 101, a driving axle 103 fixed on the other side of the mounting base 101 and connected to the idle axle 102 through a conveyor belt 104, a motor 105 coupled to the driving axle 103, an upper pressure plate 106a fixed on top of the mounting base 101 above the conveyor belt 104 and a lower pressure plate 106b below the conveyor belt 104, plurality of screw and spring adjustment units 107 configured on either side of the pressure plates 106a and 106b to fasten them to the mounting base 101. The machine is of simple design that consumes less power and lower maintenance. The machine aids to make pencils or pens with easier and simple process that takes only few steps. Thus, the proposed paper pen and pencil making machine is lightweight, occupies less space, and is portable.

No. of Pages: 18 No. of Claims: 10