

(12) PATENT APPLICATION PUBLICATION

(21) Application No.202231045258 A

(19) INDIA

(22) Date of filing of Application :08/08/2022

(43) Publication Date : 09/09/2022

(54) Title of the invention : MARKER PEN MADE OF BIODEGRADABLE MATERIALS

(51) International classification :A61F0005000000, H04W0008180000, A61M0039100000, H04W0084180000, C12Q0001688600

(86) International Application No :NA
Filing Date :NA

(87) International Publication No : NA

(61) Patent of Addition to Application Number :NA
Filing Date :NA

(62) Divisional to Application Number :NA
Filing Date :NA

(71)Name of Applicant :

1)DR. DIGANTA MUNSHI

Address of Applicant :BLOCK-A,NH-37, BETKUCHI, OPPOSITE TIRUPATI TEMPLE, ASSAM, GUWAHATI, INDIA, PIN-781035 -----

Name of Applicant : NA

Address of Applicant : NA

(72)Name of Inventor :

1)DR. HIRAK RANJAN DAS

Address of Applicant :K K HANDIQUE SANSKRIT COLLEGE ROAD, GUWAHATI, ASSAM, PIN-781014 -----

2)DR. SANKAR BARMAN

Address of Applicant :SARTHEBARI-BARPETA ROAD, BARPETA, ASSAM, PIN-781309 -----

(57) Abstract :

The present invention provides a white board marker that includes a nib (2) in a nib holder (3) permanently attached to the bamboo barrel (5) containing an ink storage (4) filled with cotton fibers (7) to write on white board or any smooth surfaces which is distinctly visible from a distance. A bottom cap (9) detachably attached with the barrel along with a gasket (8) properly shields the marker and also allow the users to refill the marker once the ink is finished. Fine fibers which run through the ink storage among the cotton fibers (7) help in transporting the ink from the bottom to the tip of the nib during the writing. The cap (1), with a clip, detachable attached with the nib holder safeguards the nib of the marker and also helps in carrying the marker from place to place.

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